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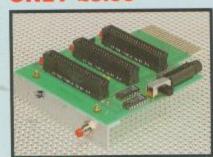


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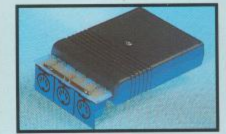


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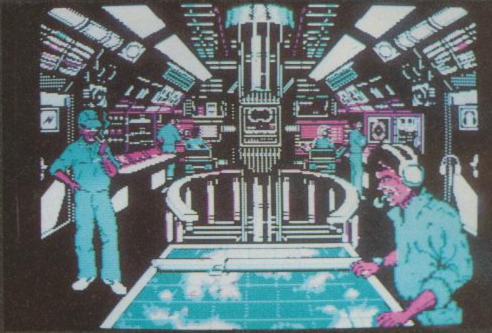


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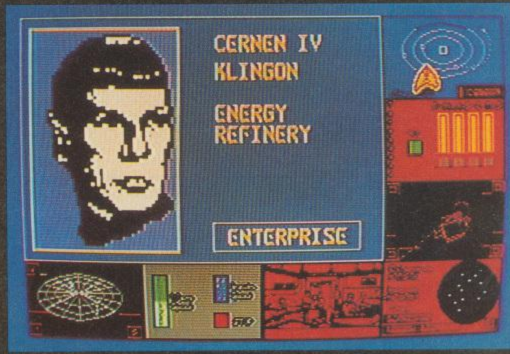
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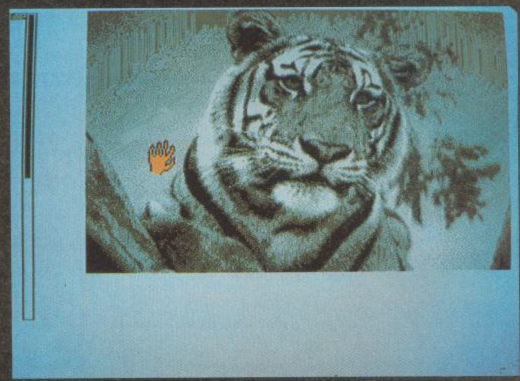
VOLUME 5 NUMBER 11



PC Games



Startrek



Macpies

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| Stuck for words? This program can help you  • Windows on a Maze  A maze game for beginners                                     | The mysteries of Machine Code unravelled  • Inside the 1541 60  Fergal Moane pokes around inside the 1541 disk |  |  |  |
| • Address Book A database for tape users   | drive  |  |  |  |

# FourGround!

Plus/4 Past and Present...

By Mark Everingham

984 - the year of the first untethered spacewalk, Carl Lewis takes four gold medals in the Summer Olympics, Desmon Tutu wins the Nobel Peace Prize, and Commodore introduce the Plus/4 computer. All right, so maybe the advent of the Plus/ 4 did not have quite the same impact, but its arrival did create something of a stir in the microcomputer world. The magazine Your Computer described the machine as a "QL-Basher" and suggested that the Plus/4 could replace the BBC Micro in school and business because of the powerful CBM BASIC V3.5 and the integrated business software. Unfortunately, these ambitious claims were not to be fulfilled. In recent times the Plus/4 has lost the support of most software houses, and has sadly slipped into relative obscurity. Even so, the Plus/4 did have considerable, if short-lived success in both the UK and, perhaps more importantly, in Germany and the USA. I was convinced myself of how many people are still using the machine by responses to a bug which appeared in a program of mine published in Your Commodore last year. I received numerous letters from as far as the States and Holland, and was impressed by how many people had actually had a go at solving the bug, rather than justing writing for help. Although largely forgotten by the software industry, the Plus/4 is still far from dead, five years after its conception, and now it has finally received the recognition it deserved, in this form - an area of the magazine set aside soley for the Plus/4 computer, and the name - Four Ground!

Aims of The Series

When I was approached by Your Commodore to write this series on the Plus/4 I accepted immediately – the Plus/4 is simply the most friendly, useable machine I have ever come across and has been disregarded for far too long. However, when I started to think of some ideas to write about, I realized the enormous job I had taken on. The fact is that the Plus/4 excels in so many things, and has so many different uses from business to games

playing that it is hard to target any one area of interest. If I confine myself to machine language programming I may alienate the Basic-only programmers, and of course I mustn't forget those who use their Plus/4 mainly for playing games. I have therefore selected a number of aspects of the Plus/4 which I consider to be definitive of the computer, and intend to cater for as many diverse interests as possible. If demand is high enough, I would also be happy to run a "Plus/ 4 Problems" type section. If you have any ideas, suggestions, questions or requests, please write to me at the address shown at the end of the article. If you require a reply, please do include an S.A.E.

Having got the introductions over, I thought that this month rather than leaping straight into a new topic, we'd take a look at what the Plus/4 offers. What follows is a brief overview of the Plus/4 system, and an inventory of those features of the Plus/4 which will be covered in this space in future issues of the magazine. Because the Plus/4 has so much to offer, the less obvious aspects of the computer are often forgotten. This month's overview should act as a memory refresher and a taster of subjects for future coverage.

# An Overview Of The Plus/4 Computer

The Plus/4 computer has essentially three modes of operation - running Basic programs, running the built-in business software, and running commercial or the user's own machine-code programs. The dialect of Basic provided with the machine is not the C64's old Basic V2.0 which goes back to CBM PET and VIC-20 days, but is a far improved version 3.5. The main difference is the provision of commands to handle graphics and sound, which had to be performed using endless strings of POKEs on the Plus/ 4's big brother, the C64. In addition, it is possible to write far more elegant and structured programs in Basic 3.5 because of the DO...LOOP structures omitted in the earlier versions of Commodore Basic. The set of graphics commands included are as complete a collection as can be found on any computer. Basic 3.5 also offers comprehensive "house-keeping" facilities like program renumbering and automatic line numbering which along with a set of eight redefinable function keys make programming in Basic simplicity itself. Commodore's enhanced fullscreen editor found on the Plus/4 means that prototyping of screen displays is easy, and program editing fast and reliable. Although Plus/4 Basic is not the speediest language known, its importance and usefulness should not be underestimated. By its use of ROM/RAM paging, Basic can use the full 64k RAM of the Plus/ 4 computer. However, arguably the most useful aspect of Basic 3.5 is that it offers unique routines which allow the machine-code programmer to easily add new commands to the Basic language. This means that there should never be any need to use unfriendly POKEs and SYS calls. Unfortunately, like so many of the Plus/4's other features, the extension of Basic does not seem to be documented in any books or manuals, so you can expect a full expose in the coming months.

The second major mode of Plus/ 4 operation is its built-in "3+1" business software: the integrated wordprocessor, spreadsheet, database and graph software. Too often this aspect of the Plus/4 is totally disregarded, yet while the software is a bit spartan, it is useable and with a little ingenuity it can be made to perform a wide range of extra functions due to Commodore's generous use of RAM-vectors. I shall be presenting in FourGround programs which overcome the lack of word-count, copy quantity when printing, apostrophe conversion as well as providing more complex functions such as control-code handling and facilities for the insertion of screen pictures into documents just like the graphical word-processors available on the Amiga.

By far the most interesting and powerful aspect of the Plus/4 is machine-code, otherwise known as Machine Language or Assembly Language. Because of the Plus/4's built-in machine-code monitor TEDMON, the Plus/4 is the perfect machine on which to learn machine language. The 7501 Processor in the Plus/4 is easy to learn and powerful in its simplicity. The inclusion of a Kernel ROM in the Plus/4 makes device handling, disk-drive access and printer control easy to grasp. Machine language regretta-

bly has a certain stigma attached to it, having gained the reputation of a language beyond the reach of normal mortals. This is not the case - machinecode can be simple and rewarding to use. The problem is usually a bad method of teaching, so I shall be presenting a readable, easily understood introduction to this fascinating aspect of Plus/4 computing some time in the future.

Of course, possibly the most important aspect of Plus/4 machinecode is correct use of the TED chip which replaces the VIC chips found in the older C64 and VIC-20 machines. The TED chip is a complex graphics/ sound handling chip which offers a host of features:

High-resolution Text; Multi-colour Text and Extended Mode screen displays; 121 colours and redefinable character-sets of either 128 or 256 characters; Hardware controlled flashing and text reversal; High-resolution and Multi-color graphics modes with facilities for split-screen operation; Hardware smooth scrolling in both text and graphics modes; Raster (Screen Position) interrupts; Timer interrupts at speeds of up to 1 Mhz and three hardware timers; one reloadable; Full ROM/RAM paging and facilities for paging internal 32k

Firmware ROM chips; Two channel sound output and white noise generator... The list could

go on for ever. Thre are simply so many features that while most people understand the basic principles, they do not appreciate just how versatile even the simplest funciton can be when used in unconventional ways. As an example, try entering this listing. On running the program, a set of concentric rings will be drawn and then the screen should begin to flash wildly. Now depress the [SHIFT-LOCK] key

| 10     | COLOR 0,2:COLOR 4,1,0:  |
|--------|-------------------------|
|        | COLOR 1,1,0             |
| 20     | GRAPHIC 1,1:P=1         |
| 30     | FOR R=0 TO 90 STEP 10   |
| 40     | CIRCLE 1,160,100,R:P=-P |
| 50     | IF P=1 THEN PAINT       |
| 10000  | 1,160,101-R             |
| 60     | NEXT R                  |
| 70     | COLOR 0,1,0             |
| 80     | GRAPHIC 1:GRAPHIC 3     |
| 0.0000 |                         |

**GOTO 80** 

90

up the background of the screen; amazing when you consider that the whole special effect is being produced by just three Basic commands and not a spot of machine-code in sight. So how does the program work? If you stop the program and type GRAPHIC I you'll see a pattern of black and white rings, but in GRAPHIC 3, the same pattern becomes different colours in the Multi-color mode. Normally, switching between the two screens just causes the display to flicker. Depressing the [SHIFT-LOCK] key, or holding down any other key makes the Plus/4's interrupts run a bit slower as the keyboard is scanned. This in turn brings the speed of flicker down to a rate close to the TV picture updating speed, resulting in the rolling colours effect. OK, so it's really just a gimmick, but from the obscure use of a simple function, we've learnt something about graphics modes, keyboard scanning,

interrupt handling and TV Picture Handling (or the ubiquitous Raster). It is often unconventional little programs like this which teach you the most. So, if you have any interesting short programs, send them in!

To complement such Plus/4specific subjects, I should like to include features on computing previously not tried on the Plus/4, but fully within its capabilities: Simple artificial intelligence and strategy programming for example. Another subject that you can be sure of coverage in the near future is the mandelbrot set and the whole field of fractal and chaotic maths. This exhilarating new area of computing has usually been confined to the Amigas and PCs of the world, but some beautiful effects can be achieved with incredibly simple Basic programs on the Plus/4, with its 121 colours adding a whole new dimension to the subject.

The Plus/4, as I have tried to demonstrate by this brief overview has a wide scope of ability for any interests. I hope I have whetted your appetite for things to come. Next month we'll kick off with something a bit more substantial. Remember, this section of the magazine should be for you the Plus/4 Owners, so please do write in! The address for any letters is:-

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# Data **Statements**

# PD For All

Some of the best software available for the Commodore range of computers is available in the Public Domain. This is software that is freely distributable, as long as only a minimal charge is made for the disk and handling.

Kingsway Computer Services has informed us of the availability of its free PD catalogue, showing just what software the company is offering. Programs are availble on disk only, and cover a large range of subjects such Education, Utilities, Home Accounts and Games. PD disks are available for the Plus/4, C64 and

For your FREE Kingsway PD catalogue either write or telephone Kingsway Computer Services at 140 Rushdale Road, Sheffield, S8 9QE. Tel: (0742) 588429.

# Over the Top?

De Gale Marking are launching four new joysticks, including a top-of-the-range stick that boldly goes where no joystick has gone before by giving the games player not only six fire buttons and an autofire with speed control, but also a built-in digital stopwatch. The three joysticks range in price from £8.95 to £19.95.

# For Book Worms

Drobably the best known UK publisher of Electronics and Computer books in the UK is Bernard Babani. A selection of the company's massive range of small paperback books can be found in most good book shops. Well, you may like to know that you can now obtain a free copy of their 1989 catalogue, giving information on all of their titles, ranging from Secrets of the Commodore 64 to the Electronic Calculator User's Handbook.

For your free catalogue write to: Bernard Babani (publishing) Ltd. The Grampians, Shepherds Bush Road, London W6 7NF. Tel: 01 - 603 2581.

# **New Names for** Imageworks

nthony Taglione and Pete James, Abetter known as Starlight Software's authors of the 8-bit games Red L.E.D. and Deathscape, have found a new home with Imageworks. Bloodwych, the team's first 16-bit game, should be out any time now on the Amiga, and a C64 version will soon follow.

Bloodwych is a fantasy roleplaying game, but the horizontally split screen which offers a two player mode adds a new dimension to this genre of game.

# Cheaper Lasers

**B**uying a Laser printer is normally an expensive business, but Qume has just launched a unique upgrading scheme to ease the purchase of their CrystalPrint WP and Series II printers. The user can buy a CrystalPrint



Yes, readers, a quartet of De Gale joystics are going for a swim...

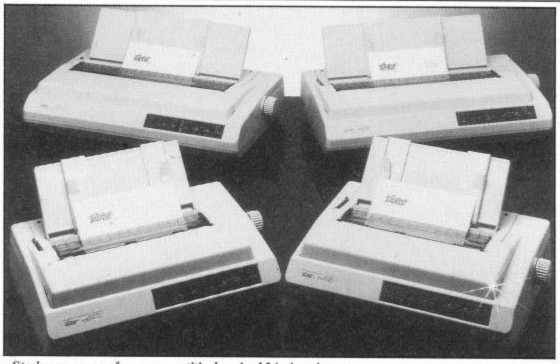
WP at £995 for basic text editing, and upgrade it to a series II when text and graphics are required. The series II (£1,495) and the WP can be modified to the top of the range Publisher PostScript language compatible, which retails at £2,999.

# **Bunk Desks**

NDS Industries seem to have found a solution to overcrowded offices with the introduction of a new twotier workstation. The two tier system is designed for use in computer rooms where space is at a premium, and there are a large number of terminals around.



Taglione and James, authors of Bloodwych



Star's new range of very competitively priced 24-pin printers

# Seeing Stars On Site

If you require high quality output from your dot matrix printer, then you really need to get half of a 24 or 48 pin printer. Now Star are going to hot up the market by offering a range of 24 pin printers with an output quality that's equal to that of a 48 pin printer. The company is also offering 12 months on-site parts and labour warranty. Until recently, a 48 pin printer could cost you in excess of £2,000. Now Star has brought prices for 48 pin quaity to below £600.

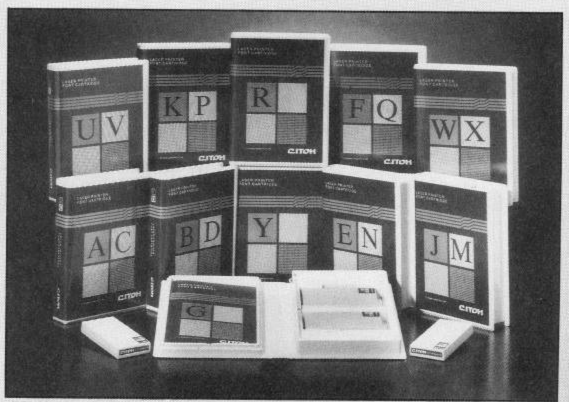
Prices for the new printers are £599 for the 10 inch XB24-10, and £789 for the 15 inch XB24-15. Both these printers have a Super Letter Quality mode offering a character matrix of 48 \* 35 dots, the equivalent resolution of many 48 pin printers. A range of 17 fonts are supplied as standard with the printers, and more can be purchased as you require them. A colour option is also available for both printers.

For more information contact Star at Craven House, 40 Uxbridge Road, London W5 2BS. Tel: 01-840 1800.

# **New Fonts For Lasers**

If you can own a HP or IBM laser printer for use with your computer, then the price of new font cartridges has probably put you off buying new fonts for the printer. Now C.Itoh is offering a new range of font cartridges that are compatible with IBM and HP laser printers. They cost around the same price as the "real" cartridges, but offer twice as many options. C.Itoh are also willing to make quotes for people who want their own fonts on cartridge.

The font library consists of 12 cartridges, all ideally suited for use with C.Itoh's C-15 printer and scanner. Once a picture or design has been scanned or merged with text, the whole effect can be maximised by using interesting fonts from C.Itoh's library.



C.Itoh's range of IBM and HP compatible font cartridges - twice as many options

Bloodwych - adventure in a 3D castle



# Bloodwych

Fantasy role-playing games are about to become twice as good! That's the claim of Image Works as it adds the final touches to its game Bloodwych, which allows two players to control two parties while exploring the same 3D castle. The castle in question is crawling with monsters to slay, tunnels to explore and mysteries to solve, and also hides four crystals

that together offer the choice to banish evil or make it prevail forever.

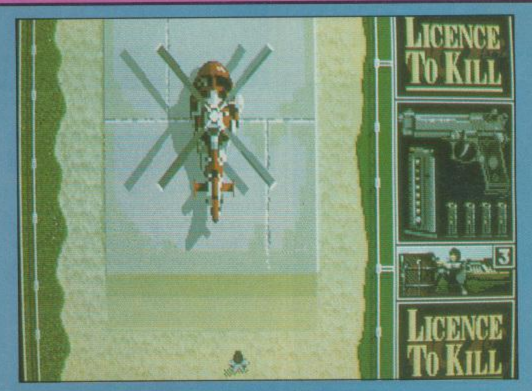
A horizontal split screen will keep the two parties apart and allow them to explore the castle at their own speed, but they are sure to meet somewhere in the darkness.

Adventurers will be able to explore the world of *Bloodwych* on the Amiga from the end of July, and then later on C64 and PC computers.

# **Bond** is Back

A syou probably already know, James Bond is back in a hard-hitting new film, and the game of this film will shortly be published by Domark. Licence to Kill, that is the film, the C64 game, the Amiga game and the PC game, will all be released simultaneously in June. The new Bond plot centres around 007's personal vendetta against the drug baron Sanchez.

According to Domark, you will mirror Timoty Dalton's actions as Bond in an exhilarating helicopter chase, a death-defying scene in shark infested waters and a final race against time as Bond chases after the escaping Sanchez in a crop duster. Your mission – to destroy Sanchez and the many tentacles (excuse me! – Ed) of his drug dealer network.



Licence To Kill - Will Bond nobble the drug dealer?

# Microprose marches on

Now that the ink has dried on the sale of Firebrid and Rainbird, Microprose has announced a whole gamut of games from its newly acquired labels, including the C64 Star Trek that's reviewed elsewhere in this issue, and many others, including the following:

Weird Dreams, starts with you lying comatose in a hospital bed while your subconscious wanders into a Dali-esque landscape full of your worst nightmares, a place where toys come to life, hideous creatures mutate in front of you and almost everything is out to get you. Even carnivorous roses snap their jaws at you. C64 and PC versions are due in June, and an Amiga version will follow.

Verminator is set inside an ancient oak tree consisting of over 250 locations, each swarming with vermin. Your job is to zap, clonk and knock out every wriggler and flyer you can find. Each kill is worth money that can be saved in the tree's bank (there's a branch near you), gambled in the casino or borrowed from the mob and used to buy equipment that you'll need to reach the higher parts of the tree.

Oriental Games offers four styles of fighting for the price of one. Twenty four computer opponents await your challenge in four mini-tournaments for the championships of Kung Fu, Hollywood Rules, Sumo Wrestling and Kendo. C64, Amiga and PC versions are due in August.

Finally, the world of the cartoon hero comes you your screen, as *Rick Dangerous* battles his way through four levels that span they mysterious Aztec temples and eerie Egyptian tombs. These levels combine to create a game containing 85 screens to challenge the C64 gamer (Amiga

owners get 50 more), each filled with traps to avoid, puzzles to solve and guards to destroy, as platform games make a comeback.

The acquisition of these titles means that Microprose can now draw on games from Firebird, Rainbird, Origins and Cosmi to support its own range of simulations.

# Psygnosis on PC

Psygnosis, already recognised as one of the major producers of quality Amiga games, is set to launch some of its titles onto the PC market. Beal, Captain Fizz Meets The Blastertrons, Menace and Ballistix, are all to appear in PC format. C64 users haven't been forgotten either, and Baal, Ballistix and Captain Fizz will make an appearance in this format.

# Ocean takes the budget plunge

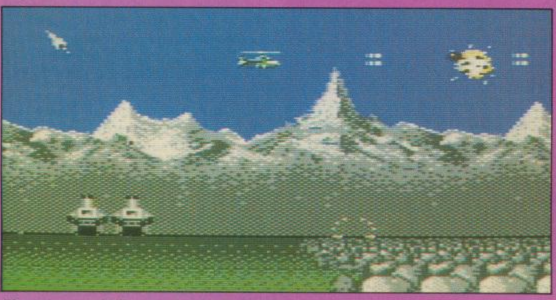
A fter months of speculation, Ocean has finally taken the plunge and launched its own budget label. The first six titles from the Hit Squad will include Daley Thompson's Decathlon, Rambo, Yie Ar Kung Fu, Miami Vice, Green Beret and Enduro Racer. Each game will cost the now standard budget price of £2.99, and is sure to send a tidal wave through the ranks of budgeteers and their armies of ninjas and simulators.

# 16 bit budgeteers

Nixx, the US Gold budget spin-off, has launched a new 16 bit budget label called Klassix, that aims to star releasing Amiga and PC games for only £9.99. The first batch of three will include the former Christmas number one. Outrun (Amiga). Exocet's superb shoot-em-up Foundation's Waste

(Amiga), and the ultimate in arcade golf games, World Leader Board (Amiga, PC).

Kixx is set to continue its C64 range with £2.99 cassette rereleases of Gauntlet II, Masters of the Universe, Jack the Nipper, Mission Elevator and Cybernoid, as well as £4.99 disk rereleases of Gauntlet, Super Cycle, 720, Road Runner and World Games.



The excitement of Silkworm - but has the arcade smash survived conversion

# Silkworm

Silkworm is the latest arcade smash to be converted for home computers, and features simultaneous two-player action, as you take control of a helicopter and an armoured jeep in a battle against level after level of tanks, helicopters and jets. Silkworm

is available for C64 (£9.99) and Amiga (£19.99) computers, and marks the return of the Virgin Games label. From now on Virgin Games will be the arcade and sports label for the Virgin/Mastertronic giant that also includes Melbourne House (fantasy and roleplaying), Mastertronic (budget) and Leisure Genius (computer versions of classic board games).

# Jaws bytes back

Jaws, the cult movie of the 70's, is at last to feature in a game that looks set to be the debut for a new software house. Screen 7 hopes to recreate the tension and atmosphere as Chief Brody, Hooper (shark expert) and Quint (shark fisherman) set out on the trail of a Great White Shark that's terrorising the inhabitants of Amity island.



Is that a shark or what?

# Circus Attractions

Il the fun of the circus is set to Aappear on a C64, Amiga or PC computer near you, thanks to German software house Rainbow Arts. To be released through its Golden Goblins label, Circus Attractions features five events that can be played by one or two players. These events include trampolining, juggling, tightropewalking, knife-throwing and the curious clown jumping, where you're expected to jump between two seesaws as spectacularly as possible. All this action will be presented in what is described as "3D fun, graphics and film comparable animation", backed up with circus-style music.



A new day in the Big Top, another new knife-throwing assistant...

# **Ultima Trilogy**

Here's an offer you can't refuse. Not, that is, if you're a role-playing fanatic, as Origin has at last bundled together the first three *Ultimas* to form the *Ultima Trilogy*. This not only represents excellent value for money, but it's also the UK debut of *Ultima II.* (*Ultima III* was the first *Ultima* launched in the UK followed by *IV*, *I* and then *V*).

C64 disk (£24.95) and PC (£29.95)

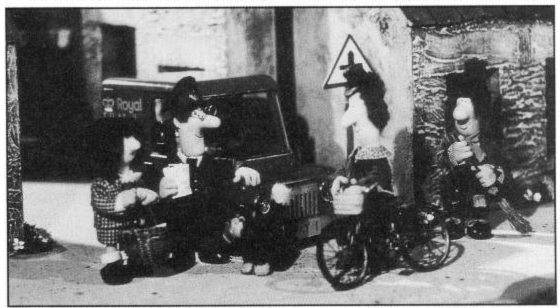
owners can battle with the Traid of Evil in three magical games. In *Ultima* I - The First Age of Darkness you must battle with hordes of nightmarish creatures from Mondain the Wizard's Lair. In *Ultima* - The revenge of Darkness, the land is threatened by Minax, Mondain's forgotten apprentice, who has torn rifts in time in her attempt to seek and avenge her father's slayer. These rifts give access through which a brave adventurer may bring about her down. Finally, in *Exodus* - *Ultima III* a party of adventurers

must act quickly, for Sosaria is threatened as the great earth Serpent awakens from a slumber of ages, and fragements of a manuscript hint at an alliance between Mondain and Minax.

# Postman Pat

A nyone with a younger brother or sister or young son or daughter will know all about Postman Pat and his black-and-white cat. Well, he and the moggy Jess are about to star on the C64 and Amiga screen courtesy of Alternative Software. For only £1.99, C64 owners can deliver the mail in Greendale, meet people like Ted Glen, Peter Fogg, Miss Hubbard and Dr Gilbertson, and also attempt other tasks such as rounding up sheep (Clive Grace will definitely go for this one! – Ed).

The Amiga version will follow later (price to be announced), and will also feature Postman Pat Ludo, Snakes and Ladders and Snap. According to Alternative the game is "maddeningly addictive", as is the tune. All together now, "Postman Pat, Postman Pat, Postman Pat and his black-and-white cat..."



Megastar Postman Pat will be appearing shortly on your computer

# PC GAMES What should you buy? IFFY DOS High Speed CLESS Distriction RL 10C Set 10 High Speed Color Market Section Research RL 10C Set 10 High Speed Research Researc

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# Extending Basic

Make your life easier by adding a trace routine to Commodore Basic.

By Burghard-Henry Lehmann

The initial work of writing a program is not all that hard. If you've got a fair grasp of the language you're using and know your computer quite well, you'll get something written pretty quickly. But then comes the laborious bit: testing and debugging!

This gets more difficult and more confusing the larger and more complex your program becomes. A computer program can easily develop into a gigantic jigsaw puzzle, and every bit has to fit exactly! A computer is a machine, and the machine has no mercy. You either get it right or you don't. If you don't, the machine will repeat the same kind of nonsense ten times, a hundred times, a thousand times. Computer novices (and often programmers, who really should know better) when confronted with a bug, operate the program ten or 20 times in the vain hope that the computer will do it right eventually. But it never does!

A far more sensible approach is to get some good debugging tools. Commodore Basic has no debugging tools at all. So, in the next few articles in this series on extending the Basic of your C64, I'd like to develop a few of those. Once you know how Basic works in Rom, this becomes easier than you might think! Let's start with a trace routine.

# All About Tracing

Tracing gets activated once the program starts to execute, that is, after you've given the Rom command. Before each line (or part of a line, if it is a multistatement line) is interpreted and executed, the computer is stopped and the trace routine, which we will develop, prints the number of the line to be executed and its contents at the top of the screen.

To continue execution, just press any key - this results in the line being executed as usual. Then the computer jumps to the next line, prints that one at the top of the screen, stops again and so on. The usefulness of all this is that you can see exactly where in the program the computer is at all times. This is also called singlestepping a program, because that's exactly what the computer is doing. Normally, things happen so quickly that you barely have time to consider what exactly is going on. Tracing or single-stepping gives you the chance to take it step by step and think things through.

# Stopping the C64 in Its

We intercept the normal program flow right at the beginning of our extended Basic routine before we look for an extended Basic command (lines 490-510). At this point, the accumulator contains the first letter of the extended Basic command or the token code, if it is an ordinary Basic command. Since we need that later on, we save it on the machine stack. Then we call the trace routine itself (lines 1360-320).

First we test the system variable \$9D, which tells us whether we're in program execution mode or direct mode. If the computer is in the program mode, \$9D contains zero, otherwise it contains 128. We want to know this, because if we've just given a Basic command direct, we obviously don't need the trace facility to be activated. Therefore, we exit straight away from the routine (line 1430). recover the former contents of the accumulator from the machine stack (line 510), and continue as usual.

# Plotting

Next, we need to save the current print position, because if the program outputs text or graphic characters to the screen, we want them afterwards to be output to the proper print

By the way, I've only bothered to save the current print position and recover it later on. To make this program more functional, I advise you to save the screen colours too and print the tracing line in a way which makes it stand out nicely. As always, I leave these finer points to you!

To save the current print position and initiate our own, we use a Rom routine, called "Plot". If Plot is entered with the carry flag set, the current print position contained in the system variables \$D6 and \$D3 is put into X (across) and Y (down).

If Plot is entered with the carry flag clear, the value contained in X is initiated as the new print column and the value contained in Y is initiated as the new print line. This knowledge should make it easy for everybody to develop an "AT" function, something sadly lacking in Commodore Basic! In lines 1470-1500, we use plot to save the current print position in 251/252, and in lines 1540-1570 we initiate the top line of the screen as the new current print position.

Next, we print an 80 characterslong empty string to clear the top two lines of the screen (lines 1610-1630). For this we use a Rom-routine which prints any string, as long as it doesn't exceed 256 characters and is terminated with a zero. To point the computer to the string we want to print, we put the low byte of the start address of the string in the accumulator and the high byte into Y. I've decided to clear two lines, to accommodate a Basic line of any length.

Then we reset the current print position back to the beginning of the top line (lines 1670-1700). Printing the line number, which is the first thing we want to do, is also very easy: the number of the line the computer is interpreting at present is contained in the system variable \$39/3A. To print that number, we use a Rom-routine which prints any number if the accumulator contains the low byte of the number, and X its high byte.

Next, we print a separating space, using the easiest-to-use of all Romroutines. With this one, you simply load the character to be printed into the accumulator and call the routine. You don't have to save any registers, because this routine saves everything, including the accumulator which contains the character to be printed, before it does its work and recovers everything again, (with most other Rom-routines you have to take care of this yourself!).

By the way, both the above routine and the Printstring routine also execute so-called "non-printable" characters, such as carriage returns, backspace, cursor movements and so on. Just put the appropriate ASCII code (not the Commodore code!) into the accumulator or the string you want printed, and it does it.

# **Basic Token Codes**

In past articles, I have already mentioned that Commodore compresses (or "tokenized", as the computer jargon goes) Basic keywords. One advantage of this is that it makes Basic textfiles more compact and thus saves memory. It also tells the computer very easily when it has to deal with a Basic keyword and when it doesn't. A token code is always larger than 128, while an ordinary letter or number is smaller than 128. To put it differently, with a token code, bit 7 of the eight bits of a byte (counted from 0 to 7) is set, while with an ordinary ASCII code it's clear.

Of course, this means that a Basic keyword has to be tokenized before the line is entered into the textfile, and every time the line is reprinted on the screen each token has to be expanded into the keyword it stands for. When interpreting the program, the computer just uses the token code, and never expands it, because computers, unlike human beings, are far happier just to deal with numbers, rather than English words.

To expand token codes, there is a list in Rom of all Basic keywords. This list starts at location \$AO9E. Since all Basic keywords are of various lengths, the programmers of the Commodore Rom separated each keyword from the next one by adding, once again, 128 to the last letter. Therefore, to print the last letter correctly, one has to subtract 128 from it.

Instead of this method, the Commodore whizkids could have used another method to build this table – they could have padded each keyword that's shorter than a certain length with spaces or zeros. This would have made it much easier to jump from entry to entry. But it would also have used up much more memory. That's why they went for the former solution.

To expand and print token codes we use a subroutine (lines 2660-3200), because there may be several token codes in one line or line segment. This is because Basic tokenizes not just commands, but also functions. It also tokenizes arithmetical operators, like "+" and "-". The reason for this is again to make them stand out clearly from other characters in the line.

# Expanding and printing a token

When we enter our subroutine, the token code is the accumulator. First, we subtract 128 from the code to get the actual number of the keyword. This we load into X, which will serve us as the counter (lines 2660-2680). Next, we load the base address of the keyword table (\$AO9E) into a zero page address so we can use indirect-Y later on. I use zero page \$61/62, which is the first location of the floating point accumulator. It is completely safe to do this here, since we won't use the floating point accumulator (lines 2720-2750).

Now we enter the main loop, which starts by testing X. If it contains zero, we have found the keyword we were looking for. This is because we use X, which contains the number of the keyword, to count backwards. With every pass through our main loop, we decrement X by one. (lines 2790-2810)

If we haven't found our keyword yet, we zero Y and enter TOKENLP1 (lines 2850-2900). This loop tests each character of the next keyword to find the last character, which has 128 added to it. If it has found that character, the carry flag will be set. In the final part of the main loop (lines 2940-3010), we update the base address contained in \$61/62 so that it points at the beginning of the next keyword. This is done by adding the contents of Y (the index) to it.

Once we have found the right keyword, it's printed onto the screen, again each characer being tested to find the last character (lines 3050-3110). When this has been found, 128 is subtracted from its value and it too is printed (lines 3160-3180).

# Tying it all up

The rest of our trace routine is pretty simple.

Lines 2410-2440 reinstate the former current print position.

Finally, a Rom-routine called "Getin" is used to wait for any key being pressed (lines 2480-2490). If no key has been pressed, the zero flag is set. Otherwise zero will be clear, because Getin returns the ASCII code of the

key which has been pressed in the accumulator.

As always in this series, I haven't done things as comprehensively as they could have been - I justify this by saying that I want to encourage you to find your own solutions, but people who know me better will say that it's because I'm bone idle... I haven't added a new basic command which switches trace on and off. I'm sure you may want to introduce these com-

mands, since they allow you to trace through certain parts of a program and let other parts you are less interested in run at full speed.

Next time we'll develop some more debugging and toolkit routines.

| CHARGET<br>EXECVECT               | EQU \$0073<br>EQU \$0308   | 570                                     | ;<br>NEXT CMP 'C   |
|-----------------------------------|--|---|--|
| EXECVECT                          | EQU \$0308   | 170 8000 435 9000                       |  |
| PRINT                             | EQU \$E716   | 580                                     | BNE NORMAL   |
| PRINTNO                           | EQU \$BDCD   | 590                                     | JSR CHARGET  |
| PRINTSTR                          | EQU \$AB1E   | 600                                     | CMP 'O   |
| PLOT                              | EQU \$FFFO   | 610                                     | BNE NORMAL   |
| ;                                 |  | 620                                     | JSR CHARGET  |
| SYMBOLTBL                         | EQU 50000  | 630                                     | CMP 'L   |
|                                   |  | 640                                     | BNE NORMAL   |
| ;                                 |  | CEC                                     | TAD AN ADARM   |
| į                                 |  | 650                                     | JSR CHARGET  |
|                                   | ENDED BASIC ON   | 660                                     | CMP #\$BO ; 'OR' TOP   |
| 점                                 |  | 670                                     | BEQ COLOR. RT  |
|                                   | ING VECTOR AT \$0308   | 680                                     | ;  |
| ;                                 | I D 4 # - DDGGM+DM   | 690                                     | i  |
| EXTBASON                          | LDA # <prgstart< td=""><td>700</td><td>; DO NORMAL ROM-ROUTINE</td></prgstart<>  | 700                                     | ; DO NORMAL ROM-ROUTINE  |
|                                   | STA <execvect< td=""><td>710</td><td></td></execvect<>   | 710                                     |  |
|                                   | LDA #>PRGSTART   | 720                                     | NORMAL JMP \$A7ED  |
|                                   | STA >EXECVECT  | 730                                     |  |
| ;                                 |  | 740                                     | :  |
|                                   | RTS  | 750                                     | EXECUTE 'COLOR' COMMAND  |
| ;                                 |  | 760                                     | , EXECUTE COLOR COMMAND  |
| ;                                 |  |   | GET THE DADAMETER  |
| •                                 |  | 770                                     | GET INK PARAMETER  |
| 1.15                              | ENDED BASIC OFF  | 780                                     | ;  |
| 5                                 | ING VECTOR AT \$0308   | 790                                     | COLOR.RT JSR CHARGET   |
| 5                                 | NORMAL (\$A7E4)  | 800                                     | JSR \$AD8A   |
| ; BACK TO                         | HORMAD (\$A/E4)  | 810                                     | JSR \$B7F7   |
| 이 사람들이 사용하는 경기에게 하다 다시 하는데 하다 다니? | LDA #<\$A7E4   | 820                                     |  |
| TADASOFF                          | (ING) (ING)   1   1   1   1   1   1   1   1   1  | 830                                     | ; CHANGE INK COLOUR  |
|                                   | STA <execvect< td=""><td>840</td><td>And the property of the first property of the control of the contr</td></execvect<> | 840                                     | And the property of the first property of the control of the contr |
|                                   | LDA #>\$A7E4   | 850                                     | STY 646  |
|                                   | STA >EXECVECT  | 860                                     | 1  |
| ;                                 |  | 870                                     | GET PAPER PARAMETER  |
|                                   | RTS  | 880                                     |  |
| ;                                 |  | 890                                     | JSR CHARGET  |
| ;                                 |  | 900                                     |  |
| ;                                 |  | 1.0000000000000000000000000000000000000 | JSR \$AD8A   |
| 25                                | PROGRAM ENTRY ***  | 910                                     | JSR \$B7F7   |
|                                   |  | 920                                     | GUANGE BARRE GOLOUS  |
| :LOOK FOR                         | EXTENDED BASIC COMMANDS  | 930                                     | ; CHANGE PAPER COLOUR  |
|                                   |  | 940                                     | ;  |
| PRGSTART                          | JSR CHARGET  | 950                                     | STY 53281  |
| 1 1000 111111                     | JSR EXECSTM  | 960                                     |  |
|                                   | JMP \$A7AE   | 970                                     | GET BORDER PARAMETER   |
|                                   | OFH PAINE  | 980                                     | Accounts to the Contract Contr |
| 1                                 |  | 9000 0 000 0 000 0                      | ;  |
| EVECOM                            | DITA   | 990                                     | JSR CHARGET  |
| EXECSTM                           | PHA  | 1000                                    | JSR \$AD8A   |
|                                   | JSR TRACE  | 1010                                    | JSR \$B7F7   |
|                                   | PLA  | 1020                                    | S SERVICE STREET |
| ;                                 | 60000000000000000000000000000000000000   | 1030                                    | ; CHANGE BORDER COLOUR   |
| 950                               | CMP 'O   | 1040                                    |  |

```
1650
                                                  ; PLOT TOP LINE PRINT POSITION.
                 STY 53280
1050
                                            1660
1060
      ; JUMP TO REST OF ROM-ROUTINE
                                            1670
                                                              CLC
1070
                                            1680
                                                             LDX #0
1080
                                            1690
                                                              LDY #0
1090
                 RTS
                                            1700
                                                              JSR PLOT
1100
                                            1710
1110
                                            1720
                                                   ; PRINT LINE NUMBER.
1120
      ; TEST FOR REST OF 'OFF'
                                            1730
1130
                                            1740
1140
                                                             LDA $3A
                                            1750
                 JSR CHARGET
                                                              LDX $39
1150
      OFF. RT
                 CMP 'F
                                            1760
                                                              JSR PRINTNO
1160
                 BEQ OFF. RT1
1170
                                            1770
                 JMP NORMAL1
1180
                                            1780
                                                  ; PRINT ONE SPACE.
      OFF. RT1
                 JSR CHARGET
1190
                                            1790
                 CMP 'F
1200
                                            1800
                                                             LDA #32
                 BEQ OFF. RT2
1210
                                            1810
                                                             JSR PRINT
1220
                 JMP NORMAL1
                                            1820
1230
                                                  GET ADDRESS OF BASIC TOKEN AND
                                            1830
      ; EXECUTE 'OFF' COMMAND
1240
                                            1840
                                                  ; PRINT IT.
1250
                                            1850
      OFF. RT2
                 JSR EXTBASOFF
1260
                                            1860
                                                             LDY #0
1270
                                                             LDA ($7A), Y
                                            1870
      GET NEXT CHARACTER AND
1280
                                            1880
       JUMP TO REST OF ROM-ROUTINE
1290
                                            1890
                                                             JSR TOKENSR
1300
                                            1900
                 JSR CHARGET
1310
                                                  ; PUT CHARGET ADDRESS INTO 253/254
                                            1910
1320
                                            1920
                                                  ; AND INCREMENT BY ONE.
1330
                                            1930
1340
                                            1940
                                                             LDA <$7A
1350
                                            1950
                                                             STA <253
      ; TRACE ROUTINE:
1360
                                            1960
                                                             LDA >$7A
1370
                                                             STA >253
                                            1970
1380
      ; IF DIRECT MODE, EXIT AT ONCE.
                                            1980
1390
                                                             INC <253
1400
      TRACE
                 LDA $9D
                                            1990
                 CMP #$80
                                            2000
                                                             BNE TRACE2
1410
                 BNE TRACE1
                                            2010
                                                             INC >253
1420
                 RTS
                                            2020
1430
                                                  ; PRINT REST OF LINE.
1440
                                            2030
      ; SAVE CURRENT PRINT POSITION.
                                            2040
1450
1460
                                            2050
                                                  TRACE2
                                                             LDY #0
                                                  PRINTLOOP LDA (253), Y
                 SEC
                                            2060
1470
      TRACE1
                                                             BEQ LINEEND
                 JSR PLOT
                                            2070
1480
                 STX 251
                                            2080
                                                             CMP ':
1490
                 STY 252
                                            2090
1500
                                                             BEQ LINEEND
                                            2100
                                                             CMP #128
1510
      ; PLOT TOP LINE PRINT POSITION.
                                                             BCC PRINTLOO1
                                            2110
1520
                                            2120
1530
                                                  ; IF TOKEN, SAVE Y AND PRINT TOKEN
1540
                 CLC
                                            2130
                 LDX #0
1550
                                            2140
                 LDY #0
                                            2150
                                                             INY
1560
                 JSR PLOT
                                            2160
                                                             STY $63
1570
                                            2170
1580
     ; CLEAR TOP TWO LINES.
                                                             JSR TOKENSR
                                            2180
1590
                                            2190
1600
                                                  ; POINT AT CHARACTER AFTER TOKEN
                LDA #<EMPTYLINE
LDY #>EMPTYLINE
                                            2200
1610
                                            2210
                                                  ; AND LOOP BACK.
1620
                JSR PRINTSTR
                                            2220
1630
                                            2230
                                                             CLC
1640
```

```
2240
                 LDA $63
                                             2740
                                                              LDA #>$A09E
2250
                  ADC <253
                                             2750
                                                              STA >$61
2260
                  STA <253
                                             2760
                  BCC TRACE2
INC >253
2270
                                             2770
                                                   ; IF X=O, TOKEN FOUND.
2280
                                             2780
                  BNE TRACE2
2290
                                             2790
                                                   TOKENLOOP CPX #0
2300
                                             2800
                                                              BEQ PRINTOKEN
      ; PRINT ORDINARY CHARACTER, INCR.
2310
                                             2810
                                                              DEX
2320
      ; INDEX AND LOOP BACK.
                                             2820
2330
                                             2830
                                                   ; FIND END OF TOKEN.
2340
      PRINTLOO1 JSR PRINT
                                             2840
2350
                  INY
                                             2850
                                                              LDY #0
2360
                 BNE PRINTLOOP
                                                              LDA ($61), Y
                                             2860
                                                   TOKENLP1
2370
                                             2870
                                                              CMP #128
      ; END OF LINE: RE-PLOT OLD PRINT
2380
                                            2880
                                                              BCS ENDTOKEN
2390
      ; POSITION.
                                             2890
                                                              INY
2400
                                             2900
                                                              BNE TOKENLP1
                                             2910
                                            2920
                                                   ; POINT TO BEG. OF NEXT TOKEN.
                                            2930
2410
      LINEEND
                 CLC
                                            2940
                                                  ENDTOKEN
                                                             CLC
2420
                 LDX 251
                                            2950
                                                              INY
2430
                 LDY 252
                                            2960
                                                              TYA
2440
                 JSR PLOT
                                            2970
                                                              ADC <$61
2450
                                            2980
                                                              STA <$61
2460
      ; WAIT FOR KEYPRESS.
                                            2990
                                                             BCC TOKENLOOP
2470
                                            3000
                                                              INC >$61
2480
      TIAW
                 JSR $FFE4
                                            3010
                                                             JMP TOKENLOOP
2490
                 BEQ WAIT
                                            3020
2500
2510
      ; IF KEY PRESSED, EXIT.
                                            3030
                                                   ; PRINT BASIC WORD.
                                            3040
2520
                                            3050
                                                   PRINTOKEN LDY #0
2530
                 RTS
                                            3060
                                                  PRINTOK1
                                                             LDA ($61), Y
2540
                                                              CMP #128
                                            3070
2550
                                            3080
                                                             BCS TOKENEND
2560
                                            3090
                                                              JSR PRINT
2570
      NORMAL1
                JMP $A7ED
                                            3100
                                                              INY
2580
                                            3110
                                                             BNE PRINTOK1
2590
                                            3120
                                            3130
                                                   ; PRINT LAST CHAR. OF BASIC WORD,
                                            3140
                                                   ; AFTER HAVING SUBTRACTED 128.
2600
                                            3150
2610
                                            3160
      ; TOKEN SUBROUTINE:
                                                  TOKENEND
                                                             SEC
2620
                                            3170
                                                             SBC #128
2630
                                            3180
      ; CALCULATE TOKEN NUMBER AND
                                                             JSR PRINT
2640
      ;STORE IT IN X.
                                            3190
2650
                                            3200
                                                             RTS
2660
      TOKENSR
                 SEC
                                            3210
2670
                 SBC #128
                                            3220
2680
                                            3230
                 TAX
2690
                                            3240
                                                  EMPTYLINE BYT "
2700 ; INITIATE BEG. OF TOKEN TABLE.
                                            3250
                                                             BYT "
                                                             BYT "
2710
                                            3260
2720
                                                             BYT "
                                            3270
                 LDA #<$A09E
                                                             BYT "
2730
                 STA <$61
                                            3280
                                                                               ",0
```

# Autoroute

Tony Heatherington discovers a unique new pathfinding system that could make life easier for tourists and travelling salesmen everywhere

aps are supposed to be easy to read, making it easier for you to plan your journey. But how often has the place you've been aiming for been obscured by a fold or a staple? How often have you tried to find your way around "proposed motorway routes", or stared at your map trying to find a path around some particularly heavy roadworks or locate a place to stop and eat on the way? Wouldn't it be good if you could use a computer to plan your routes by simply typing in where you wanted to go? Such a system is no longer confined to the realms of science fiction - it already exists.

Autoroute from Next Base is available in several forms, ranging from the basic Autoroute up to the new Autoroute Plus and its add-on modules. All you need to run it is a PC with either twin floppies or a hard disk drive, as a detailed map of Britain eats up memory more than anything else.

Using Autoroute couldn't be easier – all you have to do is type in your starting location and your destination. If you misspell either place, or if Autoroute isn't sure where you mean, it displays a menu of options to choose from. That sounds easy enough, but the real power comes when you can add up to 20 stops on the route, establish the time you'll be travelling, specify road types you prefer or would rather avoid, and rate the speeds you travel at somewhere between 2Cv and GTi.

Autoroute then uses this information to calculate a series of routes, and rates them as quickest or shortest using you to choose the best option (the first is usually the quickest and the shortest). You can then display a map of the route and a table of directions.

The map varies in quality depending on your graphics card, is functional in CGA and impressive in EGA. Through a series of key presses and a mouse pointer you can identify unmarked roads, zoom in and out of the map and increase or decrease its detail. In fact you can flood the display with so many place names that it's impossible to see the route.

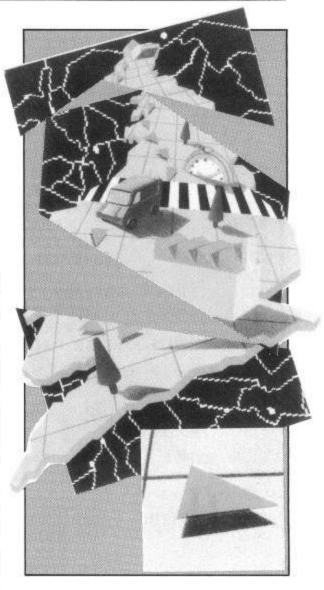
Pressing the space bar takes you to the table or list of directions that you can print out and bring with you in the car. These directions tell you which turnings to take, the distance from the last junction, the direction you're heading in and even the time at which you should reach it.

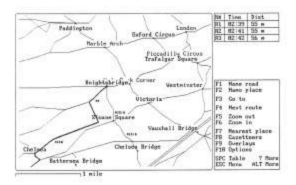
Although this is ideal for a navigator to read, it would be very dangerous for a driver to refer to such crammed print while in motion, so it's a shame there isn't an option to print the directions in easy to read doublesized print that you could clip onto the dashboard.

Unlike a static map, Autoroute can respond to exceptional circumstances. For example, in bad weather you could tell it to avoid B roads where possible, and on Bank Holidays to steer clear of packed motorways. Similarly, you could compensate for major roadworks and other hazards that might slow your journey down.

As if that isn't enough, Next Base has just released an updated version of Autoroute, with added features and modules, that's logically called Autoroute Plus. Auto Plus retains the same easy route-planning structure, but adds new features and options. For example, by clicking on the map you can dodge a specific stretch of road to avoid road works, a snarl up or an accident, or find the nearest pub, hotel or branch of your business.

You can also specify the time you need to reach your destination at, and Autoroute Plus will plan your journey accordingly. Say, for example, you wanted to travel from Newport on the isle of Wight to Bristol, and travel via Bournemouth. Southampton and Winchester, but reach Bristol for a meeting at 3PM. Autoroute Plus does the rest, caluclating and displaying that you must leave Newport at 11am to arrive at Bournemouth at 12:22,



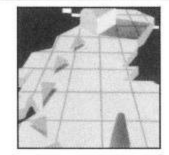


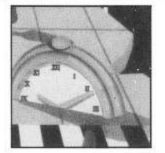
Southampton at 12:57 and Bristol at 3pm. Try working that lot out on a normal road map.

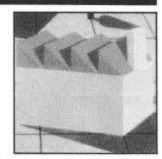
Both the map and the table of directions can be printed out or exported as PCX files and used in DTP packages, so you could tell all your customers where your shop is and include a map and directions of how to get to it in the same document as your latest price list and details of special offers. Similarly, you could use it to find sales or exhibitions, ranging from the PC Show at Earl's Court down to a car boot sale at the local school.

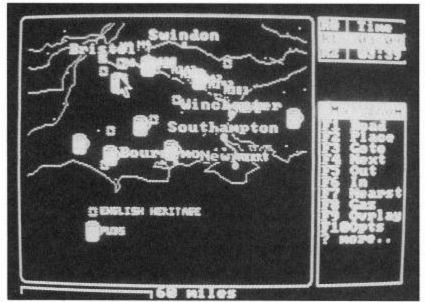
Autoroute Plus is an open-ended system that can be updated and further expanded through a series of modules. These include a Gazetteer Editor, Postcodes and optimisation and costing systems. For the general user the Gazetteer shows most promise, as it allows you to add places of interest

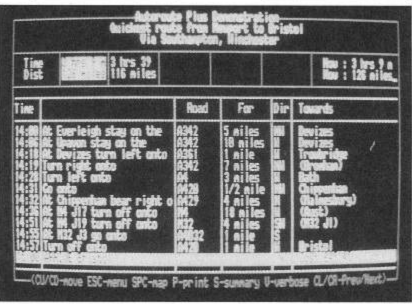




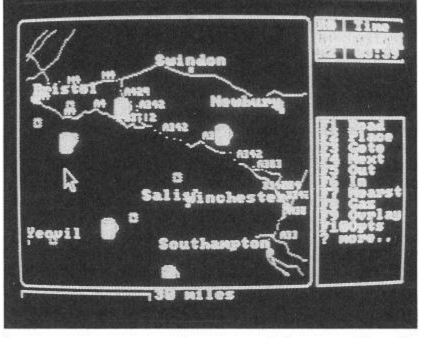








|  | Quickest route   | from Bri  | Plus V2.0—<br>ghton to Kn  | ights                                       | bridge   |
|--|--|---|--|---|--|
| Time<br>Dist   |  | hrs 42<br>miles   |  |   | Now: 2 hrs 39<br>Now: 55 miles   |
| Time   |  | Road  | For  | Dir   | Towards  |
| 11:51 At<br>11:54 Tu<br>11:56 Tu<br>12:04 Tu<br>12:08 Tu<br>12:18 Tu<br>12:24 Tu<br>12:28 Tu<br>12:28 At<br>12:37 Tu | rn left onto Mitcham bear left onto rn right onto rn left onto rn left onto rn left onto rn left onto rn off onto rn right onto rn left onto rn right onto rn right onto | R237<br>R236<br>R216<br>R217<br>R24<br>R214<br>R217<br>R308<br>R308<br>R4 | 6 miles<br>1/2 mile<br>1/4 mile<br>2 miles<br>1 mile<br>2 miles<br>1 mile<br>1/2 mile<br>1/4 mile<br>2 miles<br>1/2 mile | N NE<br>N N N N N N N N N N N N N N N N N N | Sutton (Streatham) (Handsworth) Clapham (Handsworth) (Handsworth Bridge) (Chelsea) (Chelsea) (Knightsbridge) Hestwinster Lost 188-27 |



to the Autoroute maps. The examples supplied are pubs and hotels, but you could add anything from distributors to branches and software houses to customers.

For each entry, you can compile a small text entry that appears when the location is selected by mouse. For example, clicking on the software house in Staines would reveal something like... Next Base, authors of *Autoroute* and *Autoroute Plus* and its expansion modules. Tel: 0784 460077. Fax 0784 460582.

That's not all – the Gazetteer also allows you to add detailed departure and arrival instructions that are incorporated into the table so that people will always know how to find you.

The postcodes module includes the location of the centre of each of the

8700 post code regions, so that you can pinpoint your customers accurately and efficiently. This efficiency can be enhanced by adding the optimisation and costing module, that will automatically plot the most efficient route between calls and calculate costs based on hourly and fuel-dependent rates.

There are modules on the way to customise Autoroute Plus to your specific needs – these will include a symbol editor to add symbols to the maps (for use with the Gazetteer), Isochrone, that plots destinations the same travelling time away from your start position (E.G. what's 45 minutes from Birmingham – ideal for distribution), a restrictions module that plans routes to avoid low bridges, width and weight limits, and an overlay of postcode areas and county boundaries.

Autoroute and Autoroute Plus will have many users, ranging from computer users wanting to impress family and friends, to travelling salesmen, clubs organising events and small and not-so-small businesses. It will run on most PCs, but becomes really useful when loaded into a portable that can be used while you're in the car.

The basic Autoroute costs £130, which is quite reasonable considering the mass of data it stores and processes. Autoroute Plus is aimed more at the professional user, and carries a £299 + VAT price tag, with the modules costing between £149 and £199.

### Touchline:

Title: Autoroute. Supplier: Next Base, Unit 18, Central Trading Estate, Staines, Middlesex, TW18 4XE. Tel: 0784 460077.

# PC Corner

Commodore has joined just about every other computer manufacturer and started producing PC Clones. We start a regular column for Commodore PC owners.

f you own a Commodore 64, you may be considering changing your machine for an Amiga, or another 16 bit machine. However, you may still be confused as to what's available, or the Amiga may not be the right machine for you. What are the alternatives? The Atari ST is one, but you could also consider getting a PC compatible. This might seem a strange choice, but settling for what has become the de facto industry standard does in fact make a lot of sense. An explanation of why you should take such a course is necessary, so I will attempt to make clear both the pros and cons in this article.

# The IBM Standard

The term IBM PC compatible refers to a hardware standard, that is a machine which has certain minimum specifications. These are: an 8088 8/16bit CPU running at a speed of 4.7Mhz, a minimum of 64k RAM, a video card capable of displaying at least 80x25 rows of text, and one double-sided 40 track disk drive with 360k capacity. To be fully compatible with the IBM standard, the ROM chips inside the machine should also be the same as IBM's.

You may wonder how manufacturers have survived the threat of legal action from one of the world's biggest companies. The answer is, only at their indulgence, by not making copies directly and by using a technique called 'reverse engineering'. Even basic items such as printer ports are not part of the spec. However, one of the great advantages of the standard is that a large number of expansion slots come in the basic machine, so you can buy almost anything, and just plug it in. Don't worry if you're not quite sure

what all this means - everything should become clear as you read on.

# **MSDOS**

Also called PCDos on true IBM machines, MSDos is the heart of a PC compatible. Without it, you cannot do anything at all.

MSDos is usually loaded from disk, but some portables, for example, have a version in ROM. MSDos is responsible for handling all input and output. This means the screen, printer, keyboard or disk drive. The software that does all this is usually loaded once, at switch on and then resides in the machine until it is switched off. The other part of MSDos is made up of a number of Transient commands. Of these, by far the most important is Command-com, the so-called command processor. This program is like the Basic interpreter, in that it sits in memory intercepting your keypresses, and turning them into something the computer can understand.

All MSDos commands are given from a prompt which initially consists of just the disk drive Letter, and a > symbol eg;

A: > or C: >

This can be changed to suit your needs to show the date, for example. Here you will do most work, launching programs, formatting disks, and keeping track of Data. Typing the built-in command DIR at this prompt will reveal what's on disk. Fig. 1. shows the directory listings of the MSDos system disk. You will see that files on the disk all have up to eight letters, then a dot (.) followed by an extension of up to three letters. How a file is treated by MSDos depends on these letters. EXE or COM after the dot means a program that will run from

the A: > prompt. BAT tells MSDos that the file is a text file which can be treated as a list of commands. One of these .BAT files, Autoexec.bat is special, because it executes automatically on startup. This means you can set your machine up to suit you, in the knowledge that every time you switch it on, it will be the same.

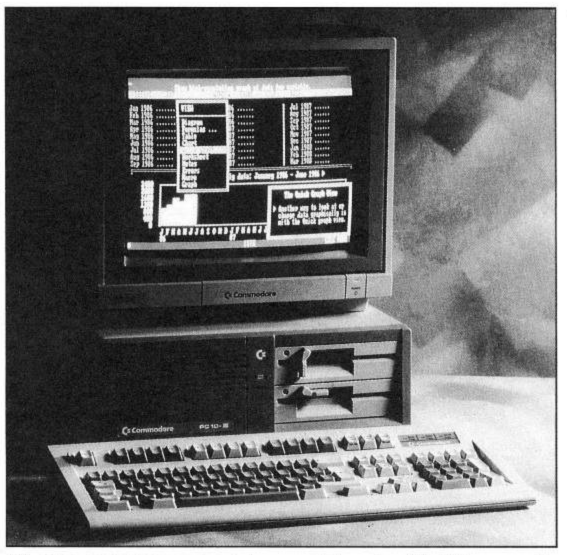
The other important thing to understand about MSDos is that it is a hierarchical filing system, and so within one directory you can have not only files, but more directories, and so on. Organising files this way is essential if you have a hard disk, of which more later.

# Programming the PC

The surprising thing about PC compatibles is they almost never have Basic built into them. Instead Basic comes as just another program that can be run. GWBasic is generally accepted as the standard here and comes with most machines. An interpreted language, it is generally considered to be well featured and easy for beginners to get to grips with, but it is slow. However, numerous languages are available, and if you wish to program professionally you should consider one of the many compilers available. Assembly language programming is also well catered for, both commercially, and in the public domain. PCs do of course have the BATCH language built into them. This is very simple, but experienced batch language programmers can do some surprising things with it.

# Software

Upwards of one million packages have been written for the machine, and this number is growing all the time. All the big software houses write for the



PC, and some packages such as Lotus 123, DBase III, and Wordperfect are standards in their own right. Standards are high, but be warned, unless you have an expensive machine capable of running Windows, most software is still text-based. The quality of games software can be variable with only the more recent stuff for EGA graphics adaptors being really exciting. This will improve as more software houses take to the PC. Public domain and shareware is available in large quantities, so even the impecunious will find something to meet their needs.

# Graphics

Probably the most perplexing aspect of PCs is that of graphics and display adaptors. Unfortunately there is no single standard, and of those which do exist there are many variations. Also, many programs such as Aldus Pagemaker require a minimum configuration before they will run. In Pagemaker's case an EGA adaptor and colour monitor are required before it will run.

The problem has arisen because, in the beginning the display standard was 80x25 text in monochrome. Only later did provision for colour and

graphics arise. All PC's come with some kind of graphics adaptor, usually on a plug-in card and a monitor, so it is important to get the right display for your needs. The following list should give an idea of what's availble.

The list shows just how desirable some combinations can be.

The drawback however is cost. With a suitable VGA setup costing as much or more than most low cost PC's, many users have to settle for something less. If you can afford it, I would suggest an EGA to be the best overall value for money.

# What to look for when buying a PC

Thankfully, modern PC compatibles far exceed the specifications of their ancestors. You should expect memory of 512 or 640K.

A turbo processor running at 8 or

10Mhz is advisable. For those with ample cash, an AT class machine which uses the fast 80286 processor could be acquired. Serial and parallel ports should be built in and at least two or three expansion slots should be available.

As Personal Computers are disk based, a minimum of two 360k 5 1/4 inch, or one 720k 3.5 inch drive should be included. Hard disks are cheap in the PC world, and are really worth the money at about 200 pounds for 20Mbytes.

Check also what software is bundled with the machine. An integrated package such as *Ability*, or *Works* could be all you need for the first six months or so.

# Conclusion

PC compatibles are a safe option. You won't ever set the world alight with one, but at the same time nobody is going to laugh at you for getting one. A very wide range of price and performance is covered, so the chances are there will definitely be one to match your budget.

Commodore have a range typical of many manufacturers, ranging from budget 8088 machines, to fast 80386's with huge amounts of memory and disk storage.

# Get In Touch

PC Corner is designed to be a forum for all users of the Commodore PC range, but it's important to remember that without your input, it simply won't work. We want PC Corner to work, but we need your help, so if you have any comments, tips or general PC queries, please get in touch with us at:

### **PC** Corner

Your Commodore
Argus House
Boundary Way
Hemel Hempstead
Herts
HP2 7ST

| Adaptor | Resolution                  | Use                   |
|---------|-----------------------------|-----------------------|
| MDA     | 80*25(text)                 | Wordprocessing etc    |
| HGA     | as above plus 720x348*2 col | as above plus CAD etc |
| CGA     | 320*200*4 & 640*200*2 col   | general & games       |
| EGA     | up to 640*350*16 col        | Hi res graphics/games |
| VGA     | up to 640*480*64 col        | DTP etc               |

Reasoning on the 128

The first part of a series that may help you turn your humble 128 computer into an expert system

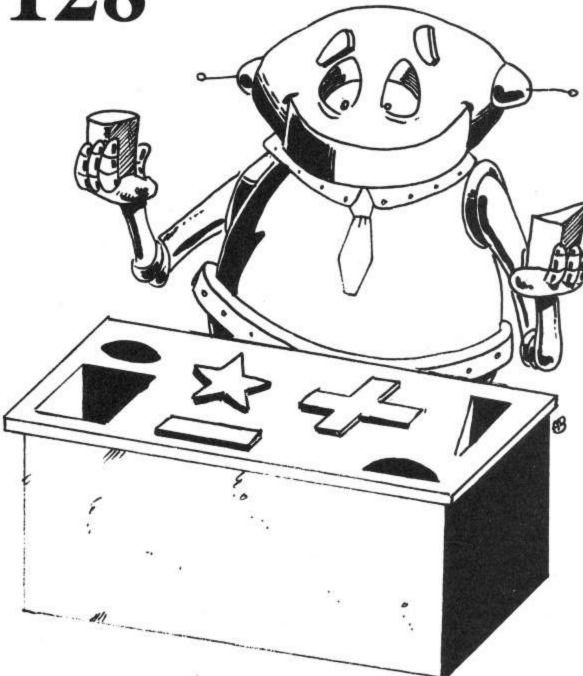
# By Paul Schofield

find it surprising that there is still very little AI software available for .Commodore Machines. One likely reason for this phenomenon is that many people have been given the impression that AI applications can only be programmed in either PROLOG or LISP. Whilst these languages are certainly very good tools for this type of application, it's quite feasible to employ almost any programming language. A second problem is that AI applications tend to be very data intensive, and the combination of limited memory and slow disks is somewhat restrictive.

Despite this, examples of modern AI techniques are used in many C64 adventure games, some of which feature quite sophisticated natural language processors. In this article we will look at another application area, the Deterministic Expert System. All the programs are written entirely in Commodore Basic 7.0, but allow quite a wide range of simple Expert Systems to be created. Before looking at the first program, however, it's quite natural to look at the features of traditional AI tools and the typical applications of expert systems.

# **PROLOG**

PROLOG is quite unlike Basic and other popular computing languages. Whereas traditional programming languages are concerned with arithmetic calculations, PROLOG is



designed to tackle problems by logical deduction. The language contains two basic types of statement. The first type is used to establish relationships between data items, which are then used to create a so called Knowledge Base. The second type of statement is then used to interrogate the Knowledge Base to determine answers to particular problems.

The great power of PROLOG is that it doesn't need to understand the relationships defined. For example, if a restaurant wants to organise its menu to avoid dishes that include out of season fruits and vegetables, they can use statements like: expensive (strawberries, january).

This condition can then be tested by:

? - expensive (strawberries, january).

to which PROLOG will answer YES. Not very exciting, but if strawberries is replaced by a variable, then it's possible to look at all things which are expensive in January.

### LISP

LISP stands for LISt Processor, and can perform similar types of operation,

but in this case all the conditions must be presented in the form of a list. The language provides operations for moving through the list structure, and taking different paths according to the value of individual elements in the list. For a typical AI application a LISP list looks rather bewildering, with many layers of nested brackets used to define the hierarchy of sub-lists. However, this approach is conceptually simpler, as each list element at the lowest level is an English language statement.

These are the questions the user is asked and the user's responses (TRUE or FALSE) determine the next list element presented. ICPUG members, who are interested in LISP should request disk CL15 from the C128 library, which contains a C/PM Mode Lisp Interpreter. Be warned though, you won't get very far without a text book. Alternatively, you can find quite similar facilities within the C64 Logo, together with a very incomplete example of Knowledge Base on the Utility Disk.

# What's an Expert System?

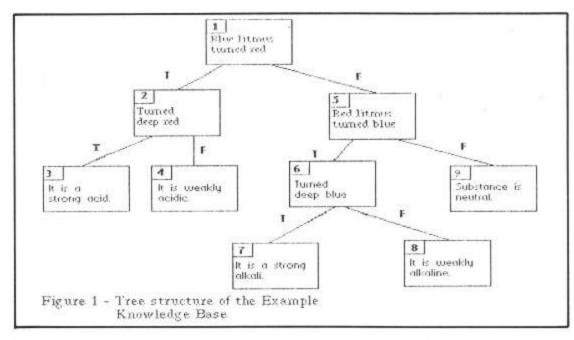
While the two favourite languages of the AI community can provide many useful clues, it's also useful to look at the basic concept of an Expert System. As the name suggests, the best way to start is to find someone with a lot of experience of tackling a complex problem. You then spend a good deal of time asking them to run through how they approach the problem step by step.

This will highlight a sequence of questions they ask or tests they perform, and how they proceed according to the results obtained. It's a well-known fact that all AI Engineers have very unreliable cars, and although mine has proved very reliable, this is still quite a good place to start.

There are a very large number of problems, which can conspire to insure that you're not getting optimum performance from your car. For most of us, the most serious problem is when the car won't start, and so this should be the first consideration of our computerised car maintenance expert. The easiest way is if it asks:

# CAR WON'T START?

An affirmative answer selects



analysis of this problem, otherwise other problems are considered. If we consider just the case of the car not starting, we now investigate the simplest reasons first, so as to minimise the amount of work involved in isolating the cause of the problem. The next question is likely to be:

# FUEL TANK IS EMPTY? and if this is not the case,

# BATTERY IS FLAT?

A negative response at this point will lead to a series of questions to trace through the fuel and electrical systems. Car maintenance is a good example of a deterministic expert system, because it clearly demonstrates the two big advantages of an expert system:

- A guide through the steps to analyse a problem
- 2. Ultimately identifies a solution.

# Fuzzy Logic

The part of this example we've looked at so far works very nicely, as it's quite simple to answer TRUE or FALSE to each question. If we proceed a little further, we will encounter the question:

### IS SPARK GOOD ON ALL PLUGS?

We can easily tell whether there is a spark, but how do we know if it's adequate? Much research is currently being done into fuzzy logic. As there's no measurable divide between a good and inadequate spark, a probability is associated with the measured value within the critical range, and can be used in conjunction with probabilities for other components to give an assessment of whether the combination works.

At this stage we now have a nondeterministic expert system, which can't give a definite answer, just the most probable answer. As most home motor mechanics would have no means of accurately measuring the strength of the spark, these niceties can be ignored, and the somewhat imprecise question employed. This falls in rather nicely with the LISP list approach.

# **REASON 128**

REASON 128 is an interactive Expert System tool which enables you to create, modify, save and interrogate a moderately sized knowledge base. It utilises the fact that almost all knowledge bases can be represented as a simple tree structure.

This representation greatly simplifies the problem of constructing a Knowledge Base, as each statement need only be associated with two pointers to the next statement to be displayed, according to whether or not the previous one was TRUE or FALSE. This is of course a doddle in Pascal or C, as it's just a matter of defining records to create a binary tree. It can also be achieved very simply in basic using three arrays.

# Designing a Knowledge Base

The design of a Knowledge Base requires two things:

1. some knowledge of the subject (e.g text book).

2. a large sheet of paper.

The reference text provides the information on the question/tests and eventually the conclusions and the paper are used to arrange them in a tree structure.

Let's move on now out of the garage and into the chemistry lab. At the back of a shelf we find an unlabelled bottle containing a clear liquid. This could be water, sulphuric acid, caustic soda or countless other things, and it would be nice to know which one it is. To keep this example reasonably short, we'll only consider tests related to the acidity or alkalinity of the liquid.

We can do very simple tests using litmus to determine whether it's acidic or alkaline, and also make a subjective analysis of these tests. This can be defined in terms of four questions and five conclusions, with these arranged into a simple tree structure as shown in Figure 1. If we get a positive result to test 1, we can ignore the righthand half of the tree and proceed to question 2. The answer to this results in conclusion 3 or 4.

# Working with REASON 128

Once you have a tree diagram like the one in Figure 1, you're ready to use REASON 128. Run program one, and a list of six options is displayed. Select 1 to create a new Knowledge Base. This will then prompt for the first question to be asked. Type in the text string you wish to be displayed, and press RETURN. It then prompts for the next questions to be asked, according to whether the answer was TRUE or FALSE. When you reach the end of a branch, these are entered as 0 to indicate that this is a conclusion rather than a question.

When you've entered all statements on your tree, type to the next

```
REASON 128 - QUESTIONS / CONCLUSIONS
       BLUE LITMUS IS TURNED RED T-> [ 2 ] F-> [ 5 ]
 23
    1
       IT TURNED DEEP RED T-> L 3 J F-> L 4 J
 3
          IS A STRONG ACID T-> [ 0 ] F-> [ 0 ]
f.
 4
   4
       IT IS WEAKLY ACIDIC T-> [ @ ] [-> [ @ ]
 5
    J
       RED LITMUS IS TURNED BLUE THIS 6 1 FROM 9 1
E
 6 7
       IT TURNED DEEP BLUE T-> [ 7 ] [-> [ 8 ]
 7
       IT IS A STRONG ALKALI T-> [ 0 ] F-> [ 0 ]
Г
   1
       IT IS WEAKLY ALKALINE T-) [ 0 ] F-) [ 0 ]
0.8 3
       IT IS NEUTRAL T->[ Ø ] F->[ Ø ]
r
 9 1
Figure 1: Chemistry Knowledge Base
```

prompt and you will then be asked if you want a hard copy of the Knowledge Base. This is in the format shown in Figure 2, and is useful both as a check, and for future reference if you wish to make any changes. You're then returned to the main menu.

At this point it is advisable to use option 3 to save the Knowledge Base to disk. If you don't have a Formatted data disk, use option 5 first. when a Knowledge Base has been saved, it can be reloaded using option 2. It's important to note that the Save routine adds the extension ".KB", and this part of the filename should not be specified when using load.

Finally, option 4 is used to interrogate your Knowledge Base. Just keep answering T(rue) or F(alse) to the questions until REASON highlights its conclusion.

# Problems and Limitations

For reasonably small applications, you'll find REASON 128 both efficient and easy to use. For more complex applications, however, it is often difficult to construct a complete tree at the outset. It can also mean that

you have to use an identical question at several parts of the tree, thus wasting valuable data space.

For such applications, it would be much nicer to have a system that allowed you to define just the fact which you knew about possible solutions. Later in the article, we'll look at three programmes that create such a system. You'll still find REASON useful, as such systems frequently produce multiple solutions. REASON can help in developing the extensions to eliminate these and improving the efficiency of the data structures.

# **Playing Games**

Although REASON was designed primarily for setting up and interrogating simple tree structures, it need not be limited to such applications. One quite interesting area is repetitive applications that can occur in many simple games. Figure 3 is a listing of the REASON knowledge base for a Noughts and Crosses system. Like many such games, the strategy is complicated only for the opening moves, after which it is simply a repetition of a very simple set of rules.

```
REASON 128 - QUESTIONS / CONCLUSIONS
 1 1
       PLAYING X'S (X GOES FIRST) T->[ 2 ] F->[ 21 ]
Г
 2 1
       PUT X IN ANY CORNER - MEXT MOVE T-> [ 3 ] F-> [ 4 ]
  3 3
       O PUT IN ADJACENT CORNER OR CENTRE T-> [ 5 ] F-> [ 6 ]
       IF YOU DON'T WANT MY HELP THEN BYEBYE T-) [ 0 ] F-) [ 0 ]
  5
       PUT X IN OPPOSITE CORNER TO FIRST X - NEXT MOVE THIS II I FHIL 4 I
1
       PUT X IN AN ADJACENT CORNER FORCING O'S TO BLOCK - NEXT MOVE T-> [ 7 ] F->
C
  4 ]
  7 ]
       0'S BLOCKED LINE T-)[ 8 ] F-)[ 9 ]
 2 ]
       O'S FIRST MOVE WAS TO CORNER OPPOSITE FIRST X T-> [ 10 ] F-> [ 32 ]
 9 ]
Ε.
       PLACE X TO COMPLETE LINE - YOU WIN THANKS TO MY EXPERT ADVICE T-) [ 0 ] F-
12
  0 1
        FUT X IN LAST EMPTY CORNER - NEXT MOVE T-> [ 9 ] F-> [ 4 ]
 10 ]
  11
        CAN COMPLETE LINE OF X'S T-> [ 9 ] F-> [ 12 ]
  :2
        O'S CAN COMPLETE LINE T->[ 13 ] F->[ 13 ]
        CENTRE SQUARE IS VACANT T-> [ 16 ] F-> [ 14 ]
  13 1
14 ]
        A CORNER IS VACANT T-> [ 17 ] F-> [ 18 ]
 15 ]
        PLACE X TO BLOCK LINE OF D'S - NEXT MOVE T-) [ 19 ] F-) [ 4 ]
 15 ]
        FUT X IN CENTRE - NEXT MOVE T-)[ 19 ] F-)[ 4 ]
```

```
17 ]
        PUT X IN VACANT CORMER - NEXT MOVE T-> [ 19 ] F-> [ 4
  18 ]
            X IN ANY EMPTY SQUARE - NEXT MOVE T-> [ 19 ] F-> [ 4 ]
r
        PHIT
        2 OR MORE SQUARES EMPTY T-) ( 11 ] F-) [ 20 ]
  19
  20
        GAME
             DRAWN - I ONLY PROMISED NOT TO LOSE T-> [ 0 ] F-> [ 0 ]
        FIRST X WAS PUT IN CENTRE T-> C 22
E
 21
                                            1 F-> [ 23 ]
        PUT O IN ANY CORNER - NEXT MOVE
E
 22
                                          T-> [ 26 ] F-> [ 4 ]
 83
        PUT O IN CENTRE - NEXT MOVE T-) [ 33 ] F-) [ 4 ]
 24
        CAN COMPLETE A LINE OF O'S T-> [ 25 ] F-> [ 26 ]
 25 1
        PLACE O TO COMPLETE LINE - YOU WIN THANKS TO MY EXPERT ADVICE T-> [ 0 ] F
-) [ 0
      ٦
 25 1
        X'S CAN COMPLETE LINE T-> [ 27 ] F-> [ 28 ]
        PLACE O TO BLOCK LINE - NEXT MOVE T-) [ 31 ] (7-) [ 4 ]
 27
     1
  28
        A CORNER IS VACANT T-) [ 22
                                     3 F-> 0 30 3
  29
        FUT O IN CORNER CLOSEST
                                  TO MOST X'S - NEXT MOVE T-) [ 31 ] F-) [ 4 ]
  30
        PUT O IN ANY EMPTY SQUARE - NEXT MOVE T-> [ 31 ] F-> [ 4 ]
        2 OR MORE SQUARES EMPTY T-) [ 24 ] F-) [ 20 ]
  32 ]
        PUT X IN CENTRE
                         - NEXT MOVE T-> 1 9 3 F-> [ 4 3
        TWO X'S IN OPPOSITE CORNERS
E
  33 1
                                      T-) [ 34 ] F-) [ 26 ]
        PUT D NEXT TO ONE OF THE X'S - NEXT MOVE T-> 0 24 0 F-> 0 4 3
F
  34 ]
Figure 3 : Noughts and Crosses Knowledge Base
```

# REASONING ON THE 128



# PROGRAM ONE

10 GOTO 30000 999 REM GENERAL DISK ACCESS SUBR OUTINE 1000 PRINT "CURRENT DISK IS : ":P RINT:SLOW:CATALOG:FAST 1010 PRINT "INSERT DATA DISK AND PRESS (SPACE) TO CONTINUE.":PRI NT 1020 GETKEY Y\$: IF Y\$<>" "THEN 10 20 1030 F\$="":PRINT "DATA DISK DIRE CTORY : ": PRINT: SLOW: CATALOG: FAST :PRINT:INPUT"NAME OF KNOWLEDGE B (12 CHARS MAX) ":FS 1040 IF LEN(F\$)>12 THEN F\$=LEFT\$ (F\$.12) 1050 F\$=F\$+".KB" 1060 RETURN 10000 REM NEW KNOWLEDGE BASE 10010 PRINT"(RVS) DEFINE NEW KNO WLEDGE BASE (OFF)":PRINT:PRINT"I NITIALISING VARIABLES - PLEASE W AIT A MOMENT": PRINT 10020 FOR N=1 TO KZ 10030 Q\$(N)="":T%(N)=0:F%(N)=0 10040 NEXT N 10050 PRINT"(RVS) EDIT QUESTIONS / CONCLUSIONS - ENTER '0' TO EX (OFF) ": PRINT 2260 N=1 10070 DO 10080 PRINT "[";N;"] ? ": 10090 IF Q\$(N)<>"" THEN PRINT Q\$ (N)::FOR L=1 TO LEN(Q\$(N)):PRINT CHR\$ (157) : : NEXT 10100 PRINT CHR\$(157); CHR\$(157); 10110 INPUT Q\$(N) 10120 IF Q\$(N)="@" THEN 10150 10130 PRINT "IF TRUE GOTO [N] (0 IF NONE) ";T%(N);CHR\$(157):CHR \$(157)::L=LEN(STR\$(T%(N))):FOR K

=1 TO L:PRINT CHR\$(157)::NEXT K: T%(N) 10140 PRINT "IF FALSE GOTO [N] ":F%(N):CHR\$(157):CH IF NONE) R\$(157);:L=LEN(STR\$(F%(N))):FOR TO L:PRINT CHR\$(157)::NEXT K : INPUT F%(N) 10150 N=N+1 10160 LOOP UNTIL NOKZ OR Q\$(N-1) ="3" 10170 NC=N-1:IF Q\$(NC)="@" THEN NC=NC-1 10180 PRINT: INFUT "DO YOU WISH T O PRINTOUT LIST OF CONDITIONS [Y ";Y\$ 10190 IF Y\$<>"Y" AND Y\$<>"I" THE N 10230 10200 SLOW: OPEN 4,4: PRINT#4, "REA SON 128 - QUESTIONS / CONCLUSION S":PRINT#4 10210 FOR N=1 TO NC:PRINT#4,"["; N;"] ";Q\$(N);" T->[";T%(N);"] F ->[";F%(N);"]":NEXT 10220 CLOSE 4:FAST 10230 WINDOW 0,3,79,24,1 10240 RETURN 15000 RFM QUESTION KNOWLEDGE BAS 15010 PRINT" (BLK) (RVS) WER QUESTIONS WITH (OFF)T(RVS)RU E OR (OFF)F(RVS)ALSE UNTIL CONCL USION IS REACHED (OFF) (BLU) ::WINDOW 0,5,79,24,1 15030 IF NC< >0 THEN 15060 15040 PRINT "(RED)KNOWLEDGE BASE NOT LOADED - PRESS ANY KEY FOR MAIN MENU. (BLU)" 15050 GETKEY Y\$:WINDOW 0,3,79,24 1: RETURN 15060 N=1:C%=0 15070 DO 15080 IF T%(N)=0 AND F%(N)=0 THE N C%-1:PRINT:F'RINT" (BLK) (RVS) 15090 PRINT Q\$(N);: IF C%-1 THEN PRINT" (BLU) (OFF) " 15100 IF C%=0 THEN BEGIN 15110 PRINT" [T/F] : "; 15120 GETKEY YS:IF YS<>"T" AND Y >"F" AND YSC>"| " AND YSC>"-" HEN 15120 13130 PRINT YS: IF YS="T" OR YS= " THEN 15160 15140 IF F%(N)<>0 THEN N=F%(N):G

15150 PRINT" (RED) KNOWLEDGE BASE INCOMPLETE !!": C%=1: GOTO 15180 5160 IF T%(N)<>0 THEN N=T%(N):G OTO 15180 15170 PRINT" (RED) KNOWLEDGE BASE INCOMPLETE !!": C%=1 15180 BEND 15190 LOOP UNTIL C%=1 15200 PRINT: PRINT" PRESS ANY KEY FOR MAIN MENU. ": GETKEY YS 15210 WINDOW 0.3.79.24.1:SCNCLR: RETURN 20000 REM LOAD KNOWLEDGE BASE 20010 PRINT" (RVS) LOAD KNOWLEDGE BASE (OFF) ":PRINT:INPUT"ARE YOU SURE (Y/N) ";Y\$:PRINT 20020 IF Y\$<>"Y" AND Y\$<>"!" THE N RETURN 20030 GOSUB 1000 20040 SLOW: DOPEN#1, ""+F\$.R 20050 IF DS=0 THEN 20080 20060 PRINT "(RED)(OFF) DISK ERR OR (BLU)(OFF) ";DS\$ 20070 PRINT "PRESS ANY KEY FOR M AIN MENU.":GETKEY YS:RETURN 20080 INPUT#1,NC 20090 FOR N=1 TO NC 20100 INPUT#1,Q\$(N):INPUT#1,T%(N : INPUT#1,F%(N) 20110 NEXT N:DCLOSE#1:FAST 20120 SCNCLR: PRINT "(RVS) KNOWLE DGE BASE LOADED SUCCESSFULLY (OF 20130 CHAR 1,10,4,"1. EDIT KNOWL EDGE BASE 20140 CHAR 1,10,7,"2. RETURN TO MAIN MENU" 20150 CHAR 1,5,10. "ENTER SELECTI ON 20160 GETKEY Y\$:LM%=ASC(Y\$)-48:I LM% 1 OR LM% 2 THEN 20160 20170 SCNCLR: IF LM%=1 THEN 10050 20180 RETURN 24000 REM SAVE 24010 PRINT"(RVS) SAVE KNOWLEDGE BASE (OFF) ":PRINT:INPUT"ARE YOU SURE [Y/N] ";Ys:PRINT 24020 IF Y\$< >"Y" AND Y\$< >"I" THE N RETURN 24030 GOSUB 1000 24040 SLOW: DOPEN#1, ""+F\$, D0, U8, W :IF DS=0 THEN EX%=0:GOTO 25000

24050 IF DS-63 THEN DCLOSE#1:GOT

OTO 15180

| 0 24090                               |
|---------------------------------------|
| 24060 PRINT "(RED)(RVS) DISK ERR      |
| OB (BILL) (OFF) " DOC DOLOGRAS        |
| OR (BLU)(OFF) ":DS\$:DCLOSE#1         |
| 24070 FAST: PRINT "PRESS ANY KEY      |
| FOR MAIN MENU."                       |
| 24080 GETKEY YS:RETURN                |
| 24090 EX%=1:INPUT "(RVS) KNOWLED      |
| GE BASE EXISTS (OFF) - REPLACE [      |
| Y/N] ":Y\$                            |
| 24100 IF Y\$<>"Y" AND Y\$<>"I" THE    |
| N FAST: RETURN                        |
| 24110 DOPEN#1, "@"+F\$, D0, U8, W: IF |
| DS<>0 THEN 24060                      |
| 25000 REM OK TO SAVE, BUT IS THE      |
| RE ANY DATA                           |
| 25010 IF NC<>0 THEN 25040             |
| 25020 PRINT "(RED) KNOWLEDGE BASE     |
| EMPTY(BLU) - PRESS ANY KEY FOR        |
| MAIN MENU."                           |
|                                       |
| 25030 GETKEY YS: DCLOSE#1: IF EX%=    |
| 0 THEN SCRATCH ""+F\$:FAST:RETURN     |
| :ELSE FAST:RETURN                     |
| 25040 REM SAVE QUESTIONS              |
| 25050 PRINT#1,NC                      |
| 25060 FOR N=1 TO NC                   |
| 25070 PRINT#1,Q\$(N):PRINT#1,T%(N     |
| ):PRINT#1.F%(N)                       |
| 25080 NEXT N:DCLOSE#1:FAST            |
| 25090 PRINT "KNOWLEDGE BASE SAVE      |
| D - PRESS ANY KEY FOR MAIN MENU.      |
| "                                     |
| 25100 GETKEY YS: RETURN               |
| 28000 REM FORMAT                      |
| 28010 PRINT" (RED) (RVS) FORMAT DA    |
| TA DISK (OFF) (BLU) ": PRINT . INPUT" |
| ARE YOU SURE [Y/N] ":Y\$:PRINT        |
| 28020 IF Y\$<>"Y" AND Y\$<>"!" THE    |
| N RETURN                              |
| 28030 PRINT"INSERT BLANK DISK IN      |
|                                       |
| DRIVE."                               |
| 28040 INPUT"ENTER DISK NAME [16       |
| CHARS MAX] ":H\$                      |

| 28050 IF LEN(H\$) >16 THEN H\$=LEFT               |
|---|
| \$(H\$.16)  |
| 28060 SLOW: H\$="N0:"+H\$+", KB": OPE             |
| N 1.8.15.H\$:CLOSE 1:IF DS-0 THEN                 |
| PRINT" (BLK) ": CATALOG: PRINT" (BLU              |
| )":ELSE PRINT"(RED)(RVS)":DS\$:"(                 |
| BLU) (OFF) ": FAST                                |
| 28070 PRINT: INPUT"ANOTHER DISK                   |
| Y/N1 ":Y\$  |
|   |
| 28080 IF Ys="Y" OR Y\$="  " THEN P                |
| RINT:GOTO 28030                                   |
| 29999 RETURN                                      |
| 30000 REM START OF MAIN PROGRAM                   |
| 30010 GRAPHIC CLR: REM GET EXTRA                  |
| 9K  |
| 30020 GRAPHIC 0.1:FAST:COLOR4.15                  |
| :CCLOR0,7:COLOR5.16                               |
| 30030 CHAR 1,5.10."                               |
|   |
| 30240 CHAR 1,6,11," SWITCH TO 80                  |
| COLUMN CODERN " 1                                 |
| 30050 CHAR 1,6,12,"                               |
| 9 1   |
| 30060 GRAPHIC 5.1:REM SELECT 80                   |
| COLUMN SCREEN                                     |
| 30070 COLOR 5,1:COLOR 6,16                        |
| 30080 WINDOW 0.0.79.2.1                           |
| 30090 PRINT "                                     |
| Seese FRIMI                                       |
|   |
| 30100 PRINT ' III(RED) REASO                      |
| N 128(BLK)           BLU) A KNOWLEDGE             |
|   |
| BASE PROGRAM(BLK)     (RED) BY PA                 |
| UL SCHOFIELD(BLK) 111"                            |
| 30110 PRINT " \                                   |
|   |
| ——————————————————————————————————————            |
| 30120 COLORS, 7. WINDOW 2, 3, 79, 24,             |
| T. COUNTY AND |

1:GOSUB 40000

30130 CHAR 1.20.3."

30140 CHAR 1,20,4,"

| 1 :             | MENU ".1                                     |
|-----------------|--|
| 30150           | CHAR 1,20,5,"                                |
| HOVE CLAIR COST | CHAR 1.20,6,"                                |
| -30170          | CHAR 1.20.7." 1 ) DEFI                       |
| NE KN           | OWLEDGE BASE ",1<br>CHAR 1.20.8."            |
| 30190           | CHAR 1,20,9," 2 ) LOAD                       |
| KNOW            | LEDGE BASE ".1                               |
|                 | " 1  |
| E 27.19(3)      | CHAR 1,20,11," 3 ) SAV<br>WLEDGE BASE ".1    |
|                 | CHAR 1.20,12,"                               |
| STION           | CHAR 1.30.13," 4 ) QUE<br>KNOWLEIGE BASE ".1 |
| 30240           | CHAR 1,20,14."                               |
|                 | CHAR 1,22,15," 5 ) FOR ATA DISK ".1          |
|                 | CHAR 1,20,16."                               |
|                 | CHAR 1,20,17," 6 ) EXI                       |
| T<br>30280      | CHAR 1.20,18."                               |
|                 | GETKEY IS ".1                                |
|                 | I%=VAL(IS;<br>IF I%<1 OR I%>6 THEN 35000     |
| :ELS            | E SCNCLR<br>ON 1% GOSUB 10000,20000,24       |
| 000.1           | 5000,28000,39999<br>SCNCLR:GOTO 30130        |
| 33999           | WINDOW 8.0.79.24.1:END                       |
| CNCE            | REM DIMENSION ARRAYS ONLY                    |
|                 | KZ=500<br>DIM Q\$(KZ).T%(KZ),F%(KZ)          |
|                 | RETURN                                       |

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# Thesaurus

Have you ever been stuck for words while writing a letter or document? Then perhaps THESAURUS can help you

By Norman Hart

s you may have guessed, this program's function is to present groups of words with similar meanings, derived from an alphabetically presented list. All procedures are menu driven, so even if you don't possess great typing skills, mistaken entries are impossible.

The database is sorted out in such a way that searches are unnecessary; the results of your enquiries are derived directly from the array in memory, and are displayed instantly on the screen - time after time. The program is of course crash-proof, with [RUN/ STOP-RESTORE] your only means of escape.

# How it works

The program begins by POKEing an alphabetical sort into location 49152 (the value of A\$ in line 180 - this can be changed if you wish), the data for this is held in lines 200 to 320. By the way, do take care with the values, since the sort is a very essential procedure.

The main database (lines 1860 onwards) is then sized up and dimensioned (lines 360 & 370) before being committed to memory as the A\$() array. This first array is a simple representation of the database, word for word, and acts as the resource for your enquiries. In order for this pool of information to be tapped, a controlling array is required - namely the L\$() array.

This second array is created on the screen, for example "ABATE 120:" is A\$(120), together with its own subscript, is Input into memory as part of the L\$() array - see INPUT 1, L\$(J) in line 460. Thus we eventually end up with two arrays - the A\$(), representing the database, and L\$(),

representing the A\$(), together with the appropriate A\$() subscripts MINUS the asterisks. Check line 360 for E=E+1 to see how I counted out the asterisks in the DIM L\$ (D-E-1) in line 380, and check line 400 to see how I avoided their appearance on the screen in line 450.

Once the L\$() array is completed,

the SYS AS in line 420 sorts the array into alphabetical order. Despite its machine code pedigree, the sort has a lot of work to do, so be prepared for a wait of up to three minutes in this large program example! With that important job done, the next task is to create a special Control String that allows the user to call up the word list at whatever point he or she wishes on the screen.

This string (C\$) is a compilation of array position numbers for each fresh alphabetical change that occurs in the L\$() array. In other words, if the user presses the letter "D", the list on the screen will begin with words starting with the letter "D". This facility works for the entire alphabetical range. The SPACE bar also allows the list to be paged forward and back in follow-on order. In this way words can be accessed very quickly. Study lines 500 to 560 to see how the Control String (C\$) is created.



Now that the program has initiated itself, an alphabetical list appears on the screen - this always begins with words starting with the letter "A". This list appears alongside all the necessary prompts and safe guards. All you have to do is press the appropriate letter key and, if needed, the SPACE bar (Shift/SPACE if you wish to page backwards), then press the RETURN key and the top left-hand word will appear in Reverse.

Now use the up and down CUR-SOR key to position the Reverse hightlight over the word you wish to investigate. Press the RETURN key again, and your list of associated words will appear on the screen. For example, the word BIG will reveal such words as GIANT, MASSIVE, ENOR-MOUS, etc.. The F1 key allows you to return to the same previous position in the main list.

# Print Outs

Not only is information available on

the screen, but the printer has its share of responsibilities, and there are three types of print out at your disposal:

1. The full Data Base as it appears at the end of the program. Tap the F2 key, then immediately hold down the CTRL key until the printer starts. 2. The Alphabetical List together with the appropriate A\$() subscripts. This print out begins from its alphabetical appearance on the screen. Tap the F4 key, then immediately hold down the CTRL key until the printer starts.

3. A print out of your selected group of words. Press the F2 key only.

Print items 1 & 2 are only available while the Alphabetical List is on the screen. They are protected from casual use by employing the CTRL key as described, and also there are a lack of prompts on the screen - I have intended their access only to you, the programmer. Print item 3 is only accessible while your selected group of words appears on the screen. All print outs end with a word count, and printing can be abandoned by holding down any key on the C 64. Of course if you don't have a printer, simple REM out lines 780, 790 & 1410.

As for the databse itself, it need not be restricted to a Thesaurus. Any groups of words, ideas or items that share a common interest can be included - parts for equipment perhaps, or even foreign language translation. Just remember to encompass them by asterisks as I have done in the enclosed example, and finish the data statements with a double asterisk

Not only will you find this program useful for your own literary efforts, but any younger members of the family will certainly benefit too. My eight year old son, Ian, told me to tell you!

# Listings

200 DATA32,115,0,133,97,169

84

BB

190

PROGRAM: THESAURUS





- AF 10 REM\* 63 20 REM\* **CBM 64** C5 30 REM\* 2B 40 REM\* THESAURUS REM\* 50 ED 60 REM\* WRITTEN BY REM\* 80 REM\* NORMAN HART REM\*\*\*\*\*\* :NEXT:PRINTFRE(B) : OPEN1, 3: OPEN2, 4 Π7
- 100 POKE788, 52: REM: RUN/STOP 110 FORX=1T039:5\$=5\$+CHR\$(32 120 PRINTCHR\$(147)CHR\$(144)C HR\$(142)CHR\$(8):POKE53281,15 130 C=13:L=8:GOSUB1450:PRINT "\*THESAURUS\*" ØF 140 L=10:GOSUB1450:PRINT"WRI TTEN BY" 150 L=12: GOSUB1450: PRINT"NOR 1D 160 L=14:GOSUB1450:PRINT"\*JA 1989\* 170 90 180 AS-49152: REM LOC OF SORT
- 128,133,98,32,115,0,240,7,9, 128,133,98,32,115 210 DATA0,165,47,133,99,165, 48,133,100,160,0,165,97,209, 99,208,7,200,165,98 220 DATA209,99,240,20,24,160 2,177,99,101,99,72,200,177, 99,101,100,133 230 DATA100,104,133,99,144,2 21,160,5,177,99,133,102,200, 177,99,133,101,208 240 DATA2,198,102,198,101,24,165,99,105,7,133,99,165,100 ,105,0,133,100,165,101 250 DATA208,2,198,102,198,10 1,208,4,165,102,240,18,133,1 05,162,0,134,103,134 260 DATA104,165,99,133,106,1 65,100,133,107,240,224,240,1 14,24,165,106,105 270 DATA3,133,106,165,107,10 5,0,133,107,230,103,208,2,23 0,104,160,2,177,106 280 DATA153,109,0,136,16,248 ,160,5,177,106,153,109,0,136 ,192,2,208,246,170 290 DATA56,229,109,144,2,166 ,109,160,255,232,200,202,208 8,165,112,197,109 300 DATA144, 10, 176, 34, 177, 11 3,209,110,240,238,16,26,160, 2,185,112,0,145
- ,185,106,0,145,106,136,192,2 208,246,169,0,133 320 DATA105,165,101,197,103, 208,152,165,102,197,104,208, 9A 146, 165, 105, 240, 138, 96 DEE 340 350 FORJ=ASTOAS+242: READX: PO KEJ, X: POKES3280, X: NEXT 360 D=D+1:READAS: IFAS="#"THE NE=E+1 370 IFA\$<>"\*\*"THENPOKE53280, ASC(A\$): GOTO360 380 DIMAS(D),LS(D-E-1);RESTO RE:FORJ=0T0242;READX:NEXT:PO KE53280,12:POKE53281,15 390 J=0:L=20:GOSUB1450:PRINT D-E"WORDS":L=22:GOSUB1450:PR INTE"GROUPS" 400 I=I+1:READAS(I):IFAS(I)= "\*"THEN400 410 IFAS(I)<>"\*\*"THENGOSUB43 0:GDT0400 420 IFAS(I)="\*\*"THENPRINT"AL PHABETICAL SORT": SYSAS, L: ASC 0) = " \* " : GOTO500 430 C-0:L-0:GOSUB1450:PRINTC HRS(155)LEFTS(SS, LEN(AS(I))+ LEN(STR\$(I))+4) 440 C=LEN(AS(I))+4-LEN(STRS( 450 GOSUB1450: PRINTSTR\$(I)": ": C=0: GOSUB1450: PRINTA\$(1) 460 GOSUB1450: J=J+1: INPUT#1,

310 DATA106,136,16,248,160,5

| -                                       |  |              |   |                    |   |
|---|--|--------------|---|--------------------|---|
| 66                                      | 470 PRINTLEFT\$(5\$,5)CHR\$(145                              | 7E           | 910 IFQ<1THENQ=1  | 75                 | 1360 PRINTCHR\$(19)CHR\$(18)SP                                |
|   | )CHR\$(144):PRINTD-E-J:RETURN                                | A1           | 920 :   | , ,                | C(1)"F1"SPC(13)"F2"   |
|   |  | 9F           | 930 :   | 39                 | 1370 IFPEEK(198) - ØANDX 60THE                                |
| DB                                      | 480 :  | B9           | 940 R=Q+37:S=0  | 10000              | NX=X+1:G0T01370   |
| D1                                      | 490 :  | 81           | 950 FORP-QTOR   | 110000             | 1380 IFPEEK(198)=0THEN1300                                    |
| SE                                      | 500 L\$(0)="*":PRINTCHR\$(147)                               | A5           | 950 IFP=Q+19THENT=20:GOSUB14  | PERSONAL PROPERTY. | 1390 H=PEEK(631)  |
| 98                                      | ;<br>510 FORX=1TOD-E-1: IFASC(L\$(X                          | 21           | 50  | 40                 | 1400 IFH-133THENGOSUB1450:T-                                  |
| 36                                      | ))<>ASC(L\$(X-1))THENGOSUB540                                | 3E           | 970 PRINITAB(I)LEFT\$(S\$,18)<br>980 IFP <d-ethenprinitab(i)ch< td=""><td>ØF</td><td>1:S=0:GOTO950<br/>1410 IFH=137THENGOSUB1610</td></d-ethenprinitab(i)ch<> | ØF                 | 1:S=0:GOTO950<br>1410 IFH=137THENGOSUB1610                    |
|   | : POKE53280, Y   | J.L          | RS(145)LEFTS(LS(P), LEN(LS(P)   | 9A                 | 1420 GOTO1300   |
| 44                                      | 520 NEXT: PRINT": "CHR\$(19);                                |              | )-4):5=5+1  | A1                 | 1430 :  |
| C9                                      | 530 INPUT#1, B\$: INPUT#1, C\$: C\$                          | 00           | 990 NEXT: X=LEN(C\$):GOTO850  | 9F                 | 1440 :  |
|   | -B\$+C\$+CHR\$(32)+CHR\$(160)+"A                             | CS           | 1000 POKE198, 0: IFU=19ANDH=17  | SE                 | 1450 POKE211, C: POKE214, L: SYS                              |
| 24                                      | ":GOTO590  |              | THENC=20:L=4  |                    | 58732: RETURN   |
| 38                                      | 540 PRINTCHRS(155)LEFTS(LS(X                                 | 97           | 1010 IFU=SANDH=17THENU=0:C=1  | 17.000             | 1460 :  |
|   | ),1)RIGHTS(STRS(X),LEN(STRS(                                 | -            | :L=4  | F9                 | 1470 :  |
| BE                                      | X))-1);<br>550 Y-Y+1: IFY-20THENY-0: PRIN                    | 97           | 1020 IFU=-1ANDH=145ANDS>18TH  | 74                 | 1480 GOSUB1450:PRINTLEFT\$(L\$ (Q+U),LEN(L\$(Q+U))-4)LEFT\$(S |
| DE.                                     | I":"   | E3           | ENU-S-1:C-20:L-S-16<br>1030 IFU1ANDH-14SANDS<19TH   | 100                | \$,22-LEN(L\$(Q+U)))  |
| BC                                      | 560 RETURN   | EJ           | ENU=S-1:C=1:L=S+3   | 59                 | 1490 RETURN   |
| 06                                      | 570 :  | 04           | 1040 IFV-18ANDH-145THEN: C-1:   | DB                 | 1500 :  |
| 70                                      | 580 :  |              | L-55  | D1                 | 1510 :  |
| CØ                                      | 590 PRINICHR\$(147)CHR\$(144):                               | 98           | 1050 GOSUB1480: IFH<>0THEN114   | BB                 | 1520 GOSUB1810:X-0:Y-0  |
|   | POKE53280,15:H=65  | - 1000 E     | 0   | 09                 | 1530 PRINT#2, CHR\$(13) "ARRAY                                |
| 07                                      | 600 PRINT: PRINT: PRINT"[CA, 5*                              | 100000000    | 1060 :  |                    | PRINT OUT"CHR\$(13)"  |
| 70                                      | 18,CR,S*18,CS]"  | 11.000       | 1070 :  | -                  | ICUA V-V-1 TEACOVA A TEACOVA                                  |
| 78                                      | 610 FORX-0T018:PRINT"[S-]"SP<br>C(18)"[S-]"SPC(18)"[S-]":NEX | 5E           | 1080 X=0:PRINTCHR\$(19);:PRIN   | BA                 | 1540 X=X+1: IFA\$(X)<> "*"IHENW                               |
|   | I  | - 1          | T"CF1]=RESTARTCSPC11]CRETURN J=ENQUIRE"   |                    | -W+1:PRINT#2,A\$(X)LEFT\$(S\$,2<br>5-LEN(A\$(X)));:Y=Y+1      |
| 100000000000000000000000000000000000000 | 620 PRINT"[CZ,5*18,CE,5*18,C                                 | 93           | 1090 PRINT"MOVE [CRSR] UP &   | 41                 | 1550 IFY=3THENPRINT#2,"":Y=0                                  |
|   | X]"  |              | DOWN"   |                    |   |
| 48                                      | 630 GOTO820  | 7A           | 1100 IFPEEK(198)-0ANDX<10THE  | F1                 | 1560 IFAS(X)="#"THENPRINT#2,                                  |
| BC                                      | 640 X=0:PRINTCHR\$(19)CHR\$(14                               |              | NX=X+1:GOTO1100   | 1000               | CHR\$(13):Y=0:IFPEEK(197)<>64                                 |
|   | 6) "KEY A-Z=LIST[SPC11][RETUR                                | 99           | 1110 PRINTCHR\$(19)CHR\$(18)SP  |                    | THENW=W+1:GOTO1580  |
|   | NJ-ENQUIRE"  |              | C(1)"F1"SPC(21)"RETURN"   | DD                 | 1570 IFAS(X) (> "** "THENGOTO15.                              |
| 63                                      | 650 PRINT"(SHIFT)/[SPACE]=PA                                 | B3           | 1120 PRINTCHR\$(18)SPC(6)"CRS   |                    | 40  |
| 63                                      | GE "<br>660 PRINT"LAST ENQUIRY : ":                          | CE           | 1130 IFPEEK(198)=ØANDX<60THE  | 18                 | 1580 PRINT#2,CHR\$(13)"END OF<br>LIST":PRINT#2:GOTO1770       |
| F3                                      | 670 IFH-133THENPRINTLEFTS(LS                                 | LL           | NX=X+1:GOTO1130   | 05                 | 1590 :  |
| LOD                                     | (Q+U), LEN(LS(Q+U))-4)LEFTS(S                                | A6           | 1140 IFPEEK(198)-0THEN1080  |                    | 1600 :  |
|   | 5,22-LEN(LS(Q+U)))   | 58           | 1150 H=PEEK(631)  | 16                 | 1610 GOSUB1810: Y-0: X-0: PRINT                               |
| 90                                      | 680 :  | ØE           | 1160 GOSUB1480  |                    | #2,CHR\$(13)  |
| BE                                      | 690 :  | C5           | 1170 IFH=17THENU=U+1:L=L+1:P  | 1E                 | 1620 PRINT#2, "ENQUIRY-"LEFT\$                                |
| E7                                      | 700 POKE198,0  |              | RINTCHR\$(18);:GOTO1000   |                    | (LS(Q+U), LEN(LS(Q+U))-4)CHRS                                 |
| FB                                      | 710 IFPEEK(198)-OANDX<10THEN                                 | 89           | 1180 IFH-145THENU-U-1:L-L-1:<br>PRINTCHR\$(18);:GOTO1000  | 10                 | (13)<br>1630 W=W+1:PRINT#2.A\$(IP)LEF                         |
| ne                                      | X=X+1:GOTO710<br>720 PRINTCHR\$(19)CHR\$(18)SPC              | D3           | 1190 IFH-133THENH-0:L-4:T-1:  | 10                 | T\$(S\$,25-LEN(A\$(IP)));:X=X+1                               |
| DE                                      | (4)"A-Z"SPC(17)"RETURN"                                      | 22           | C=0:V=0:PRINTCHR\$(19):GOTO64   |                    | :Y=Y+1  |
| 44                                      | 730 PRINTCHR\$(18)SPC(1)"SHIF                                |              | 0   | 86                 | 1640 IFY-3THENPRINT#2, "": Y-0                                |
| 1000                                    | I"SPC(3)"SPACE"  | 51           | 1200 IFH-13THENL-4: I-VALCRIG   |                    | : IFPEEK(197) <> 64THENW=W+1:GO                               |
| 06                                      | 740 IFPEEK(198)-ØANDX<60THEN                                 |              | HT\$(L\$(Q+U),4)):GOTO1220  |                    | T01660  |
|   | X=X+1:GOTO740  | 21           | 1210 PRINTCHR\$(18); : POKE198,   | 40                 | 1650 IFAS(IP)<>"*"THENIP=IP+                                  |
| 55                                      | 750 IFPEEK(198)=0THEN640                                     | 100          | 0:G0T01050  | The same           | 1:GOTO1630  |
| 55                                      | 760 H=PEEK(631): IFH>47ANDH<5                                | 88           | 1220 PRINTCHR\$(19);:FORX=1TO   | 50                 | 1660 PRINT#2: IP=IP-X+1:GOTO1                                 |
| 32                                      | 770 IFH=13THENC=1:L=4:U=0:PR                                 | 05           | 3:PRINTS\$:NEXT:PRINT<br>1230 FORX-0T018:PRINTTAB(1)C   | 85                 | 770<br>1670 :   |
| 30                                      | INTCHR\$(18);:GOTO1000                                       | 0.3          | HR\$(18)LEFT\$(S\$,18)SPC(1)LEF   | AC                 | 1680 :  |
| B5                                      | 780 IFH=137THENFORX=1TD1000:                                 |              | T\$(S\$,18):NEXT  | 4E                 | 1690 GOSUB1810: X=0: Y=0                                      |
|   | NEXT: IFPEEK(653)=4THENGOSUE1                                | 65           | 1240 IFAS(I) <> "*"THENI=I-1:G  | 11.00              | 1700 PRINT#2, CHR\$(13)"ALPHAB                                |
| 1                                       | 520  | and the same | 0T01240   | The same           | ETICAL PRINT OUT"CHR\$(13)"                                   |
| AA                                      | 790 IFH=138THENFORX=1T01000:                                 | 24           | 1250 IP=I+1:C=1:L=4:GOSUB145  | 5,595              | "   |
|   | NEXT: IFPEEK(653)=4THENGOSUB1                                |              | 0:S=0:I=1   | B1                 | 1710 FORX=QIOD-E-1:W=W+1:PRI                                  |
| 00                                      | 590  | F9           | 1260 I=I+1:PRINTTAB(T)CHR\$(1<br>B)A\$(I):S=S+1:IFS=19THENT=20  |                    | NT#2,L\$(X)LEFT\$(S\$,25-LEN(L\$                              |
| 0E<br>31                                | 800 IFH=32ANDR>D-E-1THEN640<br>810 IFH=150ANDQ<2THEN640      |              | :GOSUB1450  | 70                 | (X)));:Y=Y+1<br>1720 IFY=3THENPRINT#2,"":Y=0                  |
| D1                                      | 820 L=4:GOSUB1450:T=1  | ØD           | 1270 IFA\$(I+1)<>"*"THEN1260  | 10                 | :IFPEEK(197)<>64THENX=D-E-1:                                  |
| B5                                      | 830 FORX=1TOLEN(C\$)   | - C          | 1280 :  | 100                | W=W+1   |
| 92                                      | 840 IFCHR\$(H)=MID\$(C\$,X,1)TH                              | 35           | 1290 :  | 4A                 | 1730 NEXT   |
| CHANGE.                                 | ENY=X+1:GOTO870  | 47           | 1300 X=0:PRINTCHR\$(19)CHR\$(1  | E8                 | 1740 :  |
| CS                                      | 850 IFH<>133THENNEXT   |              | 46)."CF13=RETURNCSPC43CF23=PR   | E6                 | 1750 :  |
| 68                                      | 860 GOTO640  | 177.4        | INT OUT"  | BE                 | 1760 PRINT#2, CHR\$(13) "END OF                               |
| F2                                      | 870 IFMIDS(CS, Y, 1) < "A"THENY=                             | BA           | 1310 PRINT<br>1320 PRINT"THIS ENQUIRY :";   | 4.00               | LIST": PRINT#2  |
| 40                                      | Y+1:GOTO870<br>880 IFH-32THENQ-Q+38:S-0:GOT                  | SE<br>CF     | 1330 PRINTLEFTS(LS(Q+U), LEN(   | 11                 | 1770 PRINT#2, "NUMBER OF WORD<br>S="W-1:PRINT#2:W=0           |
| 4A                                      | 0940   |              | L\$(Q+U))-4)LEFT\$(S\$,22-LEN(L   | A7                 | 1780 PRINTCHR\$(19);:FORX=1TO                                 |
| 6E                                      | 890 IFH-160THENQ-Q-38:5-0:GO                                 |              | 5(Q+V)))  | 1201               | 3: PRINTSS: NEXT: RETURN                                      |
| 7.5                                     | T0910  | BA           | 1340 POKE198,0  | ЗE                 | 1790 :  |
| 88                                      | 900 IFH > 133THENQ-UAL (MIDS(C                               | D6           | 1350 IFPEEK(198)=0ANDX<10THE  | 35                 | 1800 :  |
|   | \$,X+1,Y-X-1))   |              | NX=X+1:G0T01350   | AØ                 | 1810 PRINTCHR\$(19);:FORX-1TO                                 |
|   |  | -            |   |                    |   |
|   |  |              |   |                    |   |

| i |          | 2 DRINTER NEVT  |
|---|----------|---|
|   | CF       | 3:PRINTSS:NEXT 1820 PRINTCHR\$(19):PRINTTAB( B)"ERROR! >PRINTER OFF LINE"                 |
|   | 7F       | :PRINT#2 1830 PRINTIAB(3)CHR\$(145)"HO LD DOWN ANY KEY TO ABORT PRI                       |
|   | ØD       | NTING": RETURN<br>1840 :  |
|   | 7B<br>55 | 1850 :<br>1860 DATABIG, GIANT, MASSIVE, E<br>NORMOUS, COLOSSAL, GIGANTIC, TR              |
|   | F1       | EMENDOUS(SIZE), TITANIC<br>1870 DATACAVERNOUS, GREAT(SIZE), *                             |
|   | 27       | 1880 DATAFIRE(HOT), ABLAZE, BL<br>AZING, CONFLAGRATION                                    |
|   | סם       | 1890 DATAGLOWING (HEAT), RED H  |
|   | 50       | 1900 DATASAD, UNHAPPY, UPSET, D<br>EPRESSED, DEVASTATED, *                                |
|   | 83       | 1910 DATAABDICATE, RENOUNCE, G  |
|   | 04       | 1920 DATAFRIGHTENED, SCARED, W<br>ORRIED, NERVOUS, TERRIFIED, HOR                         |
|   | A2       | RIFIED, * 1930 DATAABORT, REJECT, THROW   |
|   |          | AWAY, GIVE AWAY, SKED, RID, CAST  |
|   | 65       | 1940 DATAABANDON, GIVE UP, GIV<br>E IN, FORSAKE, YIELD, *                                 |
|   | AB       | 1950 DATAKILL, MURDER, EXECUTE<br>(KILL), DESTROY, ANIHALATE, EXT<br>ERMINATE, OBLITERATE |
|   | F1       | 1960 DATAASSASINATE, BUTCHER,<br>ERRADICATE, *  |
|   | 27       | 1970 DATAHIGH, ABOVE, BEYOND R  |
|   | 33       | 1980 DATACARRY OUT, EXECUTE(C<br>ARRY OUT), INITIATE, START, BEG                          |
|   | 91       | IN, IMPLEMENT, * 1990 DATAGOOD, SUPERB, FANTAST   |
|   | 6A       | IC(GODD), SUPER, BRILLIANT<br>2000 DATAZENITH, FINEST, PINNA                              |
|   | 7F       | CLE(BEST), CLIMAX 2010 DATACULMINATION, TREMEND   |
|   | B1       | OUS(IDEA), SUPERLATIVE<br>2020 DATAULTIMATE, OUTSTANDIN<br>G, EXTRADRDINARY               |
| i | 94       | 2030 DATAUNEQUALLED, SPLENDID, SUPERIOR, PERFECT, MARVELOUS,                              |
|   | 42       | FAULTLESS<br>2040 DATAMATCHLESS, EXEMPLARY  |
|   |          | , IMPECCABLE, *   |
|   | 09       | 2050 DATADEAD, LIFELESS, DECEA<br>SED, DEFUNCT, INANIMATE, PERISH<br>ED                   |
|   | 60       | 2060 DATASTIFF, CORPSE, CADAVE R, CARCASS, REMAINS(HUMAN), *                              |
| i | 64       | 2070 DATAEMBARRASS, ABASH, HUM<br>ILIATE, DISCONCERT, *                                   |
|   | 2F       | 2080 DATAABSENT, GONE, NOT PRE<br>SENT, NON EXISTANT, FORGETFUL,                          |
|   | 60       | INATTENTIVE,* 2090 DATAABATE, DIMINISH, SMAL L, LESS, WEAKEN, TINY, DIMINUTIV             |
|   | 11       | E<br>2100 DATAABREVIATE, SHORTEN, C   |
|   | C3       | UT DOWN<br>2110 DATAMICROSCOPIC, PETITE,  |
|   | E6       | 2120 DATAABSORB, TAKE IN, INGE  |
|   | BE       | ST, DIGEST, CONSUME, * 2130 DATAFAILURE, MALFUNCTION , BREAKDOWN, DESTRUCTION, *          |
|   | 90       | 2140 DATAERROR, MISTAKE, BLOOM<br>ER. FAULT, HOWLER, INACCURACY, M                        |

ER, FAULT, HOWLER, INACCURACY, M ISCALCULATION, \* 2150 DATAILLNESS, DISEASE, FEV ER, PAIN, ACHE, SORE, TENDERNESS

|          | , SPASM   | 30       |
|----------|---|----------|
| 6E<br>40 | 2160 DATAWEAK, POORLY, * 2170 DATANDISE, DIN(RACKET), R OW, LOUD, BELLOW, SHOUT, GROWL, H | 21       |
| 5F       | DWL,* 2180 DATAHDI, WARM, SHIMMER, SI   | 6F       |
| 81       | MMER, BOIL, SCORCH<br>2190 DATASEARING, BLISTERING,                                       | 91       |
| D4       | TORRID, HAZY, * 2200 DATACOLD, FROZEN, FREEZIN  | A5       |
| FB       | G,CHILLED,ICY(COLD),* 2210 DATAQUIET,SOFTLY,GENTLY (SOUND),WHISPER,HUSH,SUBDUED           | 5C<br>79 |
| 75       | 2220 DATAHATE, ABHORE, DISLIKE  | E4       |
| 96       | 2230 DATAABILITY, SKILL, DEXTE<br>RITY, PROWESS, TALENT, CLEVER                           | 5A       |
| 45<br>AF | 2240 DATAEXCEPTIONAL, = 2250 DATAEFFORTLESS, EXPRESS,                                     | 01       |
| 76       | PROPULSIVE<br>2250 DATASUDDEN, ABRUPT, QUICK<br>, HASTY, FAST, SPEEDY, BRIEF (SPE         | 39       |
| CD       | ED),* 2270 DATASLOW, SLOVENLY, DULL,  | 55       |
| 72       | 2280 DATAMACHINE, GADGET, EQUI<br>PMENT, *  | B1       |
| 57       | 2290 DATADEVICE, IMPLIMENT, TH<br>ING, ARTICLE, OBJECT, *                                 | 10       |
| 6A       | 2300 DATAWET, DAMP, DRIPPING, S<br>ODDEN, SOGGY, SOAKING, MOISTE, L                       | F9       |
| DC       | IQUID, WATER, * 2310 DATAHOUSE, SHOP, SCHOOL, F LAT, BUNGALOW, OFFICE, HUT, PRE-          | 26       |
| EF       | FAB, TOWER, COTTAGE<br>2320 DATAWORKS, FACTORY, WORKS                                     | B3       |
| 50       | HOP, STORES, STATION, AIRPORT, THEATRE, UNIVERSITY  | 9E       |
| F8       | 2330 DATACOLLEGE, POLYTECHNIC<br>, HOSPITAL, CONDOMINIUM, CHURCH<br>(STRUC)               | Ø2<br>FE |
| 12       | 2340 DATABUILDING, STRUCTURE( BLDING), HOVEL, FOLLY                                       | 28       |
| 30       | 2350 DATAEDIFACE, FACADE(BUIL<br>DING)  | 57       |
| 12       | 2360 DATADESIGN, ARCADE, PREMI<br>SES, *  |          |
| 88       | 2370 DATAEDIT, JUDGE, SCRUTINI<br>ZE, CHECK(SEE), OVERSEE, INVEST                         | 9F       |
| A7       | IGATE, CRITICIZE, OBSERVE<br>2380 DATAVERIFY, *   | 06       |
| 40       | 2390 DATATERRACE, AVENUE, CRES<br>CENT, TOWERS, MEWS, CLOSE, CUL D                        | 86       |
| 34       | E SAC, SQUARE(ADDRESS)<br>2400 DATABOULEVARD, *   | F5       |
| 29       | 2410 DATAFIND, DISCOVER, COME<br>ACROSS, FIND OUT, EXPLORE, *                             | 5D       |
| 11       | 2420 DATAINVENT, FORMULATE, CO<br>NCOCT(CREATE), DEVISE, MAKE UP<br>, PLOT, CREATE, *     | BF<br>16 |
| AØ       | 2430 DATASTORM, TEMPEST, TURBU LENCE, *   | 95       |
| 01       | 2440 DATAPUNCTURE, IMPACT, IMP<br>ALE, PIERCE, HOOK, *                                    |          |
| 85       | 2450 DATAINFLUENCE(HINT), SUG<br>GEST(IDEA), IMPLY, PROPOSE, HIN<br>T, INSINUATE, INFER   | FE       |
| DB       | 2460 DATACONVEY(SUGGEST), TEM<br>PT, *  | 29       |
| 71       | 2470 DATADROP, PLUMMET, DIVE, S<br>LIP(FALL), FALL, SINK(FALL), *                         | 06       |
| 15       | 2480 DATAFLY, CLIMB, RISE, ASCE   | -        |

| , SPASM  | 3D  | 2510 DATABROKEN, DAMAGE, WRECK  |
|--|---|---|
| 2160 DATAWEAK, POORLY, * 2170 DATANDISE, DIN(RACKET), R OW, LOUD, BELLOW, SHOUT, GROWL, H OWL, * | 21  | ED, BUST, * 2520 DATAENLARGE, INCREASE, MA GNIFY, MAKE BIGGER, AUGMENT, WI DEN, PROPAGATE, GROW |
| 2180 DATAHOT, WARM, SHIMMER, SI<br>MMER, BOIL, SCORCH  | 6F  | 2530 DATAESCALATE, EXPAND, INT  |
| 2190 DATASEARING, BLISTERING,  | 91  | 2540 DATAMULTIPLY, FORTIFY, *   |
| TORRID, HAZY, * 2200 DATACOLD, FROZEN, FREEZIN   | A5  | AR, SPHERE, CIRCUIT, ENCLOSURE  |
| G,CHILLED,ICY(COLD),* 2210 DATAQUIET,SOFTLY,GENTLY   | 6C  | 2560 DATAREVOLUE(SHAPE), ELIP<br>SE,*   |
| (SOUND), WHISPER, HUSH, SUBDUED  | 79  | 2570 DATAARMY, PLATOON, SQUADR<br>ON, REGIMENT, DETATCHMENT, TROO                               |
| 2220 DATAHATE, ABHORE, DISLIKE<br>, SHUN, *  | E4  | PS, CORPS, FORCE<br>2580 DATADIVISION, COMPANY, CA  |
| 2230 DATAABILITY, SKILL, DEXTE   |   | VALRY, SOLDIER, COMBATANT, *  |
| RITY, PROWESS, TALENT, CLEVER<br>2240 DATAEXCEPTIONAL, *   |   | 2590 DATAMETHOD, SYSTEM, TECHN IQUE, STYLE, *   |
| 2250 DATAEFFORTLESS, EXPRESS, PROPULSIVE   |   | 2600 DATABASE, LOWEST, BOTTOM,<br>DEEPEST, *  |
| 2260 DATASUDDEN, ABRUPT, QUICK   |   | 2610 DATAFIRE(APPLIANCE), RAD   |
| , HASTY, FAST, SPEEDY, BRIEF(SPE<br>ED),*  |   | IATOR, HEATER, RADIANT, OVEN, CO<br>NUECTOR, BOILER, *  |
| 2270 DATASLOW, SLOVENLY, DULL,   | 55  | 2520 DATADIG, GOUGE, TEAR, SCAR<br>(TEAR), RIP, PLOUGH, *                                       |
| 2280 DATAMACHINE, GADGET, EQUI   | B1  | 2630 DATAHAPPY, LAUGHTER, SMIL  |
| PMENT,* 2290 DATADEVICE, IMPLIMENT, TH   | 10  | E, JOY, EXCITED, SATISFIED, * 2640 DATATAP(WATER), VALUE, FA                                    |
| ING, ARTICLE, OBJECT, * 2300 DATAWET, DAMP, DRIPPING, S  | F9  | WCETT,* 2650 DATATAP(HIT),STRIKE,HIT  |
| ODDEN, SOGGY, SOAKING, MOISTE, L   |   | , THUMP, RAP, WALLOP, BLOW, *   |
| IQUID, WATER, * 2310 DATAHOUSE, SHOP, SCHOOL, F  | 56  | 2660 DATATANGLE, INTERTWINE, I<br>NTERMINGLE, MINGLE, CONFUSE, EN                               |
| LAT, BUNGALOW, OFFICE, HUT, PRE-<br>FAB, TOWER, COTTAGE  | В3  | TRAP, * 2570 DATAINUERI, CAPSIZE, UPSI  |
| 2320 DATAWORKS, FACTORY, WORKS   | THE STATE OF                              | DEDOWN, TURNOVER, *   |
| HOP, STORES, STATION, AIRPORT, THEATRE, UNIVERSITY   | 9E  | 2680 DATACAPTURE, ATTAIN, AQUI<br>RE(THEFT), STEAL, *   |
| 2330 DATACOLLEGE, POLYTECHNIC , HOSPITAL, CONDOMINIUM, CHURCH                                    | 05  | 2690 DATAHOLD(GRIP), GRASP, GR<br>IP, RESTRAIN(GRIP), WITHOLD, *                                |
| (STRUC)  | FE  | 2700 DATADATA, INFORMATION, IN  |
| BLDING), HOVEL, FOLLY  | 28  | STRUCTIONS, DIRECTIONS,* 2710 DATACUP, MUG, BEAKER, CHAL  |
| 2350 DATAEDIFACE, FACADE(BUIL DING)  | 57  | ICE, GRAIL, * 2720 DATABIRD, HAWK, EAGLE, BUZ   |
| 2360 DATADESIGN, ARCADE, PREMI   |   | ZARD, KESTREL, FINCH, TIT, VULTU  |
| SES,* 2370 DATAEDIT, JUDGE, SCRUTINI   | 9F  | RE,* 2730 DATAPIPE, TUBE, CAPILLARY   |
| ZE, CHECK(SEE), OVERSEE, INVEST<br>IGATE, CRITICIZE, OBSERVE                                     | 06  | , UEIN, ARTERY, DRAIN, * 2740 DATAIMMORTAL, DIVINE, UNF   |
| 2380 DATAVERIFY, * 2390 DATATERRACE, AVENUE, CRES  | 86  | ADING, FOREVER, * 2750 DATAIMPASSIVE, UNEMOTION   |
| CENT, TOWERS, MEWS, CLOSE, CUL D   | N. S. | AL, SERENE, UNFEELING, *  |
| E SAC, SQUARE(ADDRESS)<br>2400 DATABOULEVARD, *  | F5  | (BURY), EMBED, BURY, *  |
| 2410 DATAFIND, DISCOVER, COME<br>ACROSS, FIND OUT, EXPLORE, *                                    | 6D  | 2770 DATASCAREY, FRIGHTENING,<br>TERRIFYING, MONSTEROUS (DEADLY                                 |
| 2420 DATAINVENT, FORMULATE, CO   |   | ), WORRYING, EVIL, DEADLY   |
| NCOCT(CREATE), DEVISE, MAKE UP<br>, PLOT, CREATE, *  | BF<br>16                                  | 2780 DATADANGEROUS,* 2790 DATAUGLY, MONSTEROUS(UGL  |
| 2430 DATASTORM, TEMPEST, TURBU   | 95  | Y), HIDEOUS, VILE, GARGOYLE, * 2800 DATABEAUTIFUL, GORGEOUS,                                    |
| LENCE, * 2440 DATAPUNCTURE, IMPACT, IMP  | 33  | FABULOUS, PRETTY, HANDSOME, DEL   |
| ALE, PIERCE, HOOK, * 2450 DATAINFLUENCE(HINT), SUG   | FB  | ECTABLE, BONNY, RAVESHING<br>2810 DATAPULCHRITUDE, *  |
| GEST(IDEA), IMPLY, PROPOSE, HIN  | FE  | 2820 DATASKINNY, THIN, EMACEAT ED, STARVED, UNDERNOURISHED, *                                   |
| T, INSINUATE, INFER<br>2460 DATACONVEY(SUGGEST), TEM   | 29  | 2830 DATAFAT, PLUMP, DBESE, COR   |
| PT, * 2470 DATADROP, PLUMMET, DIVE, S  | 06  | PULENT, PORTLY, * 2840 DATABOOK, VOLUME, PUBLICA  |
| LIP(FALL), FALL, SINK(FALL), *   |   | TION, ANNUAL, PERIODICAL, ESSAY, FOLIO, THESIS  |
| 2480 DATAFLY, CLIMB, RISE, ASCE ND, *  | BØ  | 2850 DATAPAPER, PARCHMENT, MAN  |
| 2490 DATATHROW, CHUCK, SLING, C<br>AST, FLING, PROJECT, FIRE (GUN),                              | FE  | USCRIPT, SHEET, DOCUMENT<br>2860 DATABRIEF(LITT), DIRECTO                                       |
| PROPEL,*   |   | RY, MAGAZINE, SCRIPT, * 2870 DATACONTEST, COMPETITION   |
| N, CARNAGE, DESTRUCTION  | EB  | , TOURNAMENT, TEST, QUIZ, HEAT(C  |
|  | 19  |   |

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| BØ   | ONIEST) 2880 DATACOMPETE, TRY(RACE), R                |
|------|---|
| DU   | ACE(COMPETITION), CHALLENGE, F                        |
|      | IGHT, RIVAL, *  |
| B4   |   |
|      | ROUT, *   |
| 00   |   |
|      | IVERSE, GALAXY, SOLAR SYSTEM, M                       |
|      | ILKY WAY, RED GIANT                                   |
| B1   |   |
|      | ARF, METEOR, COMET, SHOOTING ST                       |
| 61   | AR<br>2520 DATAASTERIOD,*                             |
| 88   |   |
| -    | , CUPE, FALSIFY, DEFRAUD, LIE, FI                     |
|      | B. UNIRUE, DECEPTION                                  |
| 74   |   |
| CF   | 2950 DATAFANCY, DRNATE, COMPLI                        |
| 100  | CATED,*   |
| 56   |   |
|      | AELE, AMAZING, FANTASTICCFANTA                        |
| 38   | SY)   |
| 30   | BLE, ASTOUNDING, UNTRUTHFUL, *                        |
| F    |   |
| 1    | FOLLOWER, DISCIPLE, PROTEGE                           |
| E4   |   |
| 1000 | AR, BEGINNER, APPRENTICE, TRAIN                       |
|      | -EE, NOUICE, *  |
| FI   |   |
| -    | TE, CARACTATURE, *                                    |
| E    | 3010 DATAWRONG, INAPPROPRIATE, INCORRECT, MISTAKEN, * |
| CE   |   |
| 1    | DISH, JUVENILE, *                                     |
| 91   |   |
|      | BLIC NUISANCE, *                                      |
| 30   | 3040 DATACONTROL, INFLUENCE (C                        |

E, PU CECC ONTROL), ORDER (COMMAND) 3050 DATACOMMAND, DIRECT, LEAD BF SUMMON (COMMAND) 3050 DATAPRESIDE, ADMINISTER, 19 CONDUCT, MANAGE, OFFICIATE 3070 DATARUN(CONTROL), SUPERU A5 ISF . 3080 DATAREMOTE, FAR AWAY, ISO LATED, SECLUDED, PRIVATE, 3090 DATASTICK, FIX(STICK), GL

LD(TIE),\*

3100 DATATRAITOR, DISLOYAL, DI DB SHONEST, ENEMY, \* 3110 DATATRAMP, VAGRANT, DØ 3120 DATADISGUST, AVERSION, IN E1

UE, ADHERE, CEMENT, BOND, TIE, HO

DIGNATION, REPUGNANCE, \* 3130 DATAEASY, SIMPLE FB 3140 DATATRANSPORT, CARRY, CON

UEY(TRANS), FORWARD, MAIL, 3150 DATATRANSMIT, BROADCAST TELL, ADMIT, CONVEY (TELL), SPEA K. TALK. \*

3160 DATAACT, PORTRAY, RECREAT 11 E, PRETEND, \*

3170 DATAREPAIR, FIX (MEND), MA 30 INTAIN, MEND, \*

9F 3180 DATAIMPLORE, BEG, ASK, PER SUADE, SUGGEST (ASK), SOLICIT, B ESEECH. "

3190 DATAORDER(FORM), FORM, SH APE, ORGANISATION, STRUCTURE (F ORM), LAYOUT.

3200 DATATRY(STRIVE), STRIVE, FB ATTEMPT, MAKE AN EFFORT, DO. .

3210 DATAFASTIDIOUS, FUSSY, SE LECTIVE, CHOOSEY, FINICKY, \* 3220 DATASLIPPY, SMOOTH, ICY(S

LIPPY), FRICTIONLESS, 3230 DATASLIP(SLIDE), SLIDE, \* 82

3240 DATATHOUGHTLESS, TACTLES 53

S, CARELESS, CAREFREE, \* 3250 DATATACTICS, PLAN, PLANS, 6F STRATEGY, IDEA, \*

SD 3260 DATACHANGE, ALTER, RECONF IGURE, REALIGN, RESET, \*

3270 DATAGENTLE(KIND), KIND, B E2 ENIGN, GRACIOUS, SALUTARY

3280 DATATENDER, GOOD WILL, TH EE DUGHTFUL, CARING 9F

3290 DATAMILD, SOOTHING, CALM, BENEFICIAL, BENEFUCLANI, \* F9 3300 DATASTRUGGLE, FLOUNDER, G IVE IN GIVE UP .\*

3310 DATAIMPRESS, IMPRINT, STA 4B MP, ENGRAUE, MARK 3320 DATACRESCENT(SHAPE), ARC

SICKLE, CURVE, \* 3330 DATAREUOLUE(ROTATE), TUR

N AROUND, ROTATE, SPIN, 3340 DATABRISTLE, HAIR, PRICKL E, SPINE, STUBBLE, THORN, WHISKE

R, NEEDLE, \* 3350 DATASOIL (AGRIG), CLAY, DI RT, DUST, EARTH, GROUND, LOAM, SA

ND. . 5F 3360 DATASOILED(DIRT), BEDRAG GLED, FOULED, GRIMMY, DIRTY

3370 DATAMUDDY, POLLUTED, SMEA 18 RED, SPATTERED, SPOTTED

CF 3380 DATASTAIN, TARNISM, FILTH

3390 DATAWRECKAGE, DEBRIS, FRA GMENIS, HULK, REMAINS (WRECK), R CS UBBLE, RUIN, WRACK, "

3400 DATACREST, APEX, PEAK, PIN 4A NACLE(SHAPE), SUMMIT, TOP, .

3410 DATAREVOLUER, GUN, FIREAR M, MACHINE GUN, CANNON, CHAIN G UN, BAZCOKA, CARBINE

60 \*, (NUD) MUNDAMAIAD 054E

3430 DATASHIP(WAR), FRIGGATE, CRUISER, BATTLESHIP, CORVETTE

3440 DATADESTROYER(SHIP), TOR PEDO-BOAT, DREADNOUGHT, AIRCRA FI CARRIER, \*

3450 DATASHIP (MERCHANT), STEA MER, TUG, KETCH, BRIG, TEA CLIPP ER, BOAT, CRAFT

3460 DATAYACHT, PACKET (SHIP), LINER(SHIP), FREIGHTER

3470 DATAFREIGHTER, VESSEL (SH IP), TRAWLER, WHALER, LAUNCH(SH SPEEDBOAT

3480 DATACANDE, FERRY (SHIP), D REDGER.

3490 DATASOBRIETY, TEMPERENCE 96 RESTRAINT (ABSTAIN), MODERATI ON ABSTINENCE . \*

3500 DATASNOBBERY ARROGANCE CONDESCENSION, PRIDE, SNOOTY,

9F 3510 DATASOCIETY, CULTURE, HUM ANITY, MANKIND, POPULATION, SOC IAL ORDER, \*

3520 DATABRIGHT, BEAMING, BRIL LIANT, DAZZLING, GLEAMING, GLIT TERING, GLOWING(LIGHT)

3530 DATALUMINOUS, ILLUMINATE D, RESPLENDENT, SHIMMERING, SHI NING.LIGHT. \*

3540 DATAASSUME, PRESUPPOSE, P REJUDGE, \*

3550 DATASTOP, PREVENT, CHECK STOP), HAMPER(STOP), HOLD BACK AUERT, FOIL (STOP)

3560 DATAHINDER, IMPEDE, DESTR UCT, BAR(STOP)

3570 DATAHAMPER(FOOD), PARCEL , PACKAGE, LETTER, ENVELOPE (POS TAL), "

B1 3580 DATATHEOREM, THEORY, DEDU CTION, GUESS, FORMULA, HYPOTHES IS. PRINCIPLE

CB 3590 DATAINFERENCE, CONCLUSIO N. JUDGEMENT, REASON

3600 DATAPROPOSITION, RULE, ST ATEMENT, .

3610 DATATHERAPY, CURE, HEALIN A7 G, TREATMENT, \*

3620 DATATHEOLOGY, RELIGION, D 96 IVINITY, ECCLESIASTICAL, CHURC H(RELIG), DOCTRIN, \*

90 3630 DATATHIEF, BURGLAR, MUGGE R, CRIMINAL, EMBEZZLER, LARCENI ST, PILFERER, ROBBER

3640 DATASWINDLER, SHARK(MONE 79 Y), BANDIT, HIGHWAYMAN, CROOK, S HOPLIFTER. STEAL

3650 DATACHEAT, PICKPOCKET, \* 3660 DATATHAW, DEFROST, MELT, W ARM UP. .

7C 3670 DATATENSION, STRAIN, STRE TCH, TAUT, TIGHT, PULL,

3680 DATAWRITING, CALLIGRAPHY 47 PENMANSHIP, HANDWRITING, SCRA WL. SCRIBBLE.

3690 DATAWRITER, AUTHOR, COLUM NIST, ESSAYIST, NOVELIST, WORDS MITH. \*

3700 DATAENUELOP, BLANKET, CLO AK, CONCEAL, EMBRACE, ENCASE, EN CIRCLE, ENCLOSE

3710 DATAENCOMPASS, ENGULF, EN 79 WRAP, SHROUD, CIRCUMNAVIGATE, .

3720 DATAWRAPPING, ENUELOPE, 4A ACKET, COUERING (ENUEL), AWNING SHEATH . SLEEUE . \*

3730 DATAENUIRONMENT, ATMOSPH AD ERE(SOCIAL), BACKGROUND, CONDI TIONS, CONTEXT

3740 DATADOMAIN, HABITAT, LOCA LE, SETTING, SITUATION, SURROUN DINGS, TERRITORY, \*

3750 DATAENUISAGE, CONCEIVE D F, CONCEPTUALIZE, CONTEMPLATE, IMAGINE, PICTURE (IDEA)

94 3760 DATATHINK UP, UISUALIZE,

3770 DATACOHRADE, COMPATRIOT, 2F COLLEGUE, FRIEND, COUNTRYMMAN, CITIZEN.

3780 DATAMENSURATION, ASSESSM 18 ENT, CALCULATION, CALIBRATION, COMPUTATION

3790 DATAESTIMATION, MEASUREM ENT, SURVEY, \*

3800 DATALEARNED, ACCADEMIC, C ULTURED, EXPERT, INTELLECTUAL, LETTERED, VERSED

3810 DATAWELL-READ, \* 10

3820 DATAGRAVEYARD, CEMETERY BURIAL GROUND, CHURCH YARD, NE CROPOLIS. .

3830 DATACONVOKE, ASSEMBLE, CA BE LL TOGETHER, COLLECT

20 3840 DATACONVENE, GATHER, MUST ER, SUMMON (GATHER), \*

3850 DATACORRESPONDENT, CONTR IBUTOR, REPORTER, REPRESENTATI

3860 DATACOUNTLESS, ENDLESS, I EA MMEASURABLE, INCALCULABLE, INF INITE, INNUMERABLE 3870 DATALIMITLESS.

DE

3880 DATACOSMETIC, SUPERFICIA L, ON THE SURFACE, GLOSSED OVE BA R. .

4F 3890 DATACOUNTERBALANCE, COUN

# Battletech

iant fighting machines wielding lasers, machine guns and missiles clash in this game of futurisite combat. It's a game that's remarkable in two respects – not only is it based on a cult series of board games, but also represents Infocom's entry into the world of role-playing games.

In Battletech, you are Jason Youngblood, trainee mech pilot and son of the legendary Jeremiah Youngblood. As the game begins, you're a long way from the heat of the battle, in fact you've only just started your training in mech control and weaponry. It's a process that's long and dull, but necessary if you're going to survive the rest of the game. The problem lies with the Kuritans, a nasty bunch who may at any moment invade your base and destroy your entire city.

You always fear such an attack, and expect it any moment (the game can't be this dull for much longer), and sure enough it comes just before you've crammed in all the training you require. Suddenly, you're very alone and unarmed (unless you've had the sense to get yourself a rifle), you set off for Starport to seek out fellow rebels.

Starport is another town that's been seized from the Lyran Commonwealth, and is full of people who'd like to have a shot at you, particularly if they find out that you're a rebel. So after a change of clothes, you try to infiltrate a victory celebration hoping that other rebels will do the same. You're in luck, as you meet your father's old friend Rex, who even has a 'mech' for you, together with a quest. You must gather together all remaining Lyran rebels, find the secret store of mech parts and get off the planet.

To add to your problems, Kuritans will pose as rebels to damage your mission, which will take you into adventure-style situations and battles with mechs and foot soldiers. Combat involving mechs – whether they are the fast but lightly armed locusts, or the juggernaut chameleons – is a dangerous art, in which you must use the terrain and your mech's abilities to outsmart and out-gun your opponent.

In the game, you must specify a target for each of your weapon systems (a lengthy task for heavily armed mechs), and then plot where your mech will move. Movement and combat are then carried out simultaneously, with text and graphic sequences providing you with a blow-by-blow account. This may take a little getting used to, but it does provide you with the chance to decide your own battle tactics. For example, if you're up against a Locust armed with machine guns, then you'll want to keep your distance and out of their range. Alternatively, a Wasp hurling missiles at you has to be stopped fast, so you want to get as close as possible and add kicking to your arsenal of weaponry.

A mech's main problem is overheating, which can cause a shutdown at the worst possible time. You can delay this by standing in water, but the best way is to conserve your weapons until you really need them. This can get critical if some of your heatsinks get shot up, and the repair bills can be extortionate.

You can increase your chances of success through skills gained either at the training centre or added since, through courses or people who join your party. The most useful are medical skills to patch up your wounded (if a key character such as Jason dies, then your game is over - a bit like Neighbours, really - Ed) and engineering, that will allow you to salvage mech parts and ammo from the debris of battle to patch up your own mechs or even build new ones.

Battletech is a massive game, with over 4 million locations to explore, hundreds of mechs to battle, people to deal with and fight, and adventure-style sequences to spice up the action just when you thought it was getting predictable.

### Touchline:

Title: Battletech. Supplier: Infocom (Activision), Blake House, Manor Farm Road, Reading, BERKS., RG2 0JN. Tel: 0734-311666. Price: £19.99.





# MacPics on Amiga

How to port those superb black-and-white Mac graphics over to your Amiga By Jay Gross

ave you ever seen a MacPicture before, one that originates on one an Apple MacIntosh computer? You have to give them credit, their black-and-white graphics really do look nice. But the good news is that you can port those pictures over to the Amiga with a little effort, a little luck, and a kit of utilities from the freely distributable libraries of Amiga software. Oh, and a couple of expensive pieces of commercial software, too, if you want to get really fancy.

To view a MacPicture on the Amiga, you first have to find a way of getting the MacFile into the Amiga. The easiest way is with your old friend, the computer BBS. Many electronic BBSs around the country offer graphic files in the MacPaint picture format. The MacIntosh has many graphics file formats, but MacPaint is one of the most common. Look for MacPaint formatted pictures first, because they're the easiest to view on the Amiga. Download the files from your favourite BBS using your favourite terminal program. If you don't have a modem, you're pretty well stuck for now, as there is currently no way to read MacDisks directly.

If you see files labelled Stuffit, forget them. Stuffit is a MacPacking program like ARC, but is not machine independent, so ask. Maybe the sysoppery where you call will unMacStuff those files for you. While you're downloading, or at your next usergroup meeting, try to collect up the following kit of utilities from the public domain libraries:

A: MacView by Scott Evernden - preferably the most recent version.

B: Multiview2.0 by Wayne Hogue. Documentation comes with the first

version, and the program isn't terribly easy to figure out without the docs.

C: Your choice of graphic screen saver.

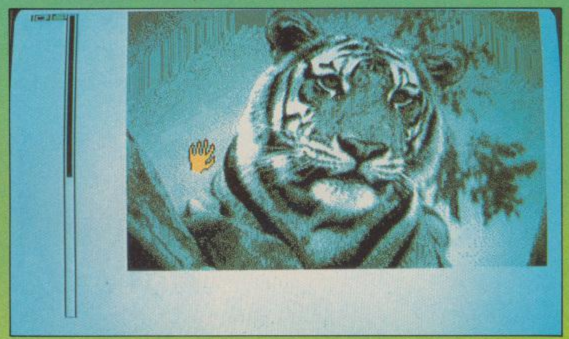
My suggestions are Iffencode by Matt Dillon and ScreenX by Steve Tibbet.

If you have the commercial program GRABBIT, from Discovery Software,

The other item on the shopping list is DigiView 3.0 from NewTek. It's possible that some of the other digitizing software on the market will work, but you'll have to find that out for yourselves. DigiView's software is all you need for this purpose. However, it comes WITH the hardware for \$199.95 (U.S. listed price). The current version is 3.0, and it's worth upgrading to if you have the older versions, just to keep the headache quotient down while loading and saving files.

Both Multiview2.0 and MacView will show a MacPicture on the Amiga screen. Multiview offers a number of read options, and will sometimes correctly display MacScreens that MacView cannot cope with. MacView, however, offers the ability to SAVE a MacPaint formatted file, as well as the option to print pictures, and to scroll around the displayed MacPicture in Amiga high-resolution or low-resolution modes.

Try MacView first. If it complains that the file is not MacPaint format,



you won't need the others, although ScreenX does some neat additional tricks. In a pinch, you could get by without a screen saver, but it's nicer with than without.

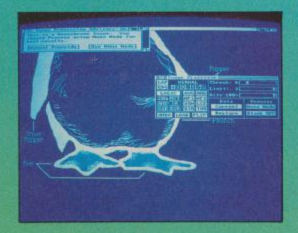
The other pieces of commercial software (besides GRABBIT) are for serious picture porting. First and most important is the \$69.95 (ouch! that's the U.S. price) PixMate from Progressive Peripherals. It's by Justin McCormack, and it has a bunch of neat features that will be useful for many other things besides porting MacPictures. If you want to convert larger MacArt to Amiga-sized screens, PixMate is just the ticket. Deluxe Photolab will accomplish the job, but not in the same way as PixMate.

try invoking it from the CLI window with the command:

MacView -f < filename >.

The "-f" in there tells the program not to worry about an incorrect MacPaint file header. The MacIntosh's various softwares aren't too careful about writing that file structure out in an interchangeable manner, so files generated with different products may have variations of the file header.

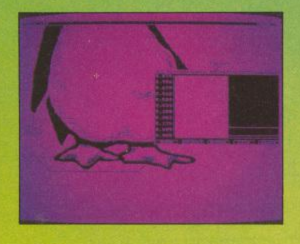
If the file won't work with Mac-View, try Multiview2.0. Although Multiview2.0 has an option for saving to IFF file, it won't accomplish what is needed to make PixMate's job fit in only 512K of chip memory. Use MacView in hi-res. The program has a slider on the right side of the screen for choosing which part of the Mac-Picture is showing. In addition, you can smooth-scroll the image with the mouse by pointing into the image area, holding the left mouse button down,



and moving the mouse.

Many MacPictures are smaller than the Amiga screen, particularly images intended for use as clipart. If the picture you're trying to import is smaller than the Amiga screen, you're home free. Use MacView's SAVE IFF option, or GRABBIT, or IFFENCODE, or ScreenX to save the screen to an IFF disk file and that's that.

Most MacPictures are, however, more lines tall than MacView (or the Mac) can display at one time. On the original Macs, the screen resolution is 512 x 380, so who but Apple knows why the pictures are bigger than Amiga's 640 x 400 screen? Maybe the purpose is to print a letter-sized sheet and not enjoy the whole thing on the screen at one time at all. But whatever the reason they are bigger.



To get the bigger MacPictures into a single piece viewable on the Amiga, you'll need PixMate's expensive features. If your intent is to use the finished image as line art, you'll also need DigiView 3.0 for the final conversion back to black-and-white. Here's what you do for the bigger ones:

First, with MacView in 640x400 mode, get the top part of the Mac-

Picture to show. Next, save the screen. The latest version of MacView has a nice pulldown menu option for this appropriately named SAVE IFF. However, if you have an older version, you can multitask some screen saver software to do the job. Using GRAB-BIT, it's a hotkey operation, with ScreenX, a menu proposition. Using IFFENCODE, you get a CLI, CD to where you want the files to go, as well as IFFENCODE. Left Amiga M shows the picture so IFFENCODE can copy it out to a file. Leave the CLI active and press return when the picture is showing.

The next step is obvious – do the same thing for the bottom half of the MacPicture. Be sure to use a different filename so you'll have two halves in two files. It's best to have some overlap to make lining up the two images easier later on in this involved process. The rest is a job for PixMate.

Before you start, plan on using up some disk space for all this, as the file size for each half just about quadruples. Also it's best to save frequently and with incremental filenames, so if you make a booboo (it's easy to do!), you won't have to start over at Step One. Allow at least 300-K of disk space for EACH 40-50K MacPicture you want to convert. Of course, when the job is done, you can safely get rid of all the extra files,

MacView's display is four colours (note the green gadgets in its title bar). You want greys, not greens, but an IFF screensave will have a four-colour palette to start. You crop out the green gadgets and reformat the picture to allow 16 colours instead of four (memory consumption goes WAY up!). Pictures saved with MacView are two colours, and so are much neater to start with.

Although other products besides PixMate will do the job we've done you need PixMate for the next part: diffusing the black-and-white image into those extra bitplanes, making a picture with shades of grey instead of blobs of black. The purpose of converting to shades of grey is to keep the next step – removal of some of the lines of the image – from making a big mess.

Okay, load the TOP half of your picture into PixMate; use the program's DISPLAY option to turn ON bitplanes 3 and 4. The program will automatically reformat the picture to 16 colours when you exit this option.

To crop off the green gadgets, you can either use the CLEAR AREA

command, or scoot the image to the right with SHIFT-<right cursor>. What goes off the right side of the screen is gone forever, so centre the image for further work. Next, do a PACK COLORS and a SORT COLORS (low to hi) on the image, and save the image, in case of disaster. This is the TOP file.

The next step in all this is image processing to "soften" the image into those extra bitplanes. Most of the time, the softening should be done at this point. However, for particularly dense pictures, you might get better (and faster!) results by waiting till after you've reunited the halves to do the softening. Experimentation is the only way to figure out which is which.

Using PixMate's image processing panel, select "AVG." This will take a couple of minutes, but it's very entertaining to watch. The result is a grey-scale picture, and a very good one, too, so, save it just in case.

Next click back to the "DISPLAY" option, and select "COLOR" in the reduction/enlargement side. "Color," rather than "Even," "Odd," or "Average," is usually the best way to make a size change for the MacPictures. With some images, "Average" will work fine, and it's much quicker, so you might want to give it a whirl and see if it works first. Use UNDO if it's not any good.

You need to reduce the image size in both directions. The dimension containing the most detail will suffer the worst, so you might need to experiment with choosing "Thinner" or "Shorter" first or second. Use the "Pack Colors" option again, and then do a "Sort Colors." You want "high to low". Save this image! It's (finally!) the finished version of the top half of your picture. If you don't like the way it looks, experiment with some of the optional routes described earlier.

Obviously, to get the bottom half, you'll have to go through the same steps. Do the same thing, in the same



order, to get the bottom picture in the same state. You can use the OTHER SCREEN feature to line up the images with each other before you go into image processing, but the AVG function will insist on your closing down the OTHER screen. It's memory intensive, and it wants pure, uncluttered CHIP memory too.

The final step is combining the shrunken, grey-scale images into one. Don't delete these files, however, if you plan to go to the DigiView step - some images work better through that part as halves, rather than wholes. To save memory, you can try reducing the number of colours back to two, after all the diffusing, packing and shrinking has been accomplished. However, you'll lose detail from the picture.

perfectly, use the "Clip" option to get both onto one screen. Save the image, and it's (finally!) done.

The result so far is a grey-scale picture half the size of the original MacPicture as ported to the Amiga (the MacIntosh uses only a nine-inch screen, so the final image size isn't much different). However, if you want to use the image as line art, say, in a desktop publishing application, you'll want to go the extra mile with DigiView. But take heart - the DigiView part is not nearly as long and involved as the PixMate section.

Also, you can try MacView's IMPORT IFF function. It tries to dither Amiga colour pictures into blobs of black-and-white acceptable to the MacScreen. Sometimes the results

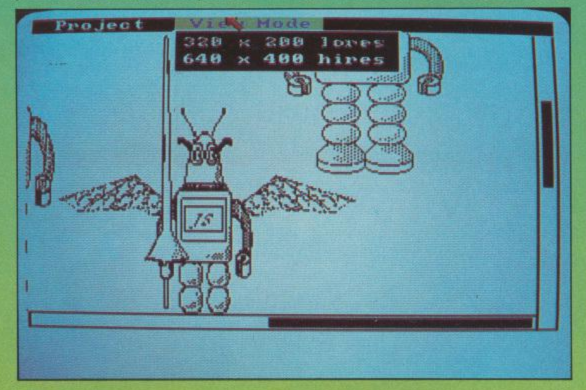
are quite nice, but HAM pictures don't make the translation very well. After the MacVersion of the Amiga file is showing, save it either to MacPaint format (for torturing your local MacBBSs) or to Amiga IFF, to get a two-colour image from a colour one. The DigiView step is called for if this doesn't work. Especially if you like

playing with DigiView.

First, load up DigiView. You don't need to hook up your camera and lights, because this is a pure software operation. Set DigiView's palette to TWO colours, making the first one black, and the second one white. You'll have to change the second one from grev to white with the sliders. Select FREEZE PALETTE, and click on COLOR. This brings you to the COLOR menu, where you need to reduce the contrast by several clicks (for a very detailed original), and/or raise the sharpness slider by three or four clicks (for a blocky original).

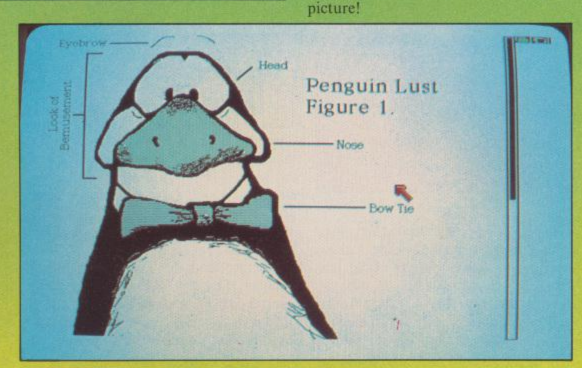
Then, simply LOAD the finished picture that you've saved out of PixMate. DigiView will display its results as it goes, so if you see that the image needs more contrast, brightness, or whatever, stop the process with the left mouse button, make the changes, and select DISPLAY. After some trial and error, you should get a pure black-and-white effect from the finished picture that's every bit as nice as the MacPaint original.

Whew! That's it. The whole process including the DigiView part - from start to finish. Just think how long would it take you to redraw the



To match the pictures, you want the palettes to be exactly the same, even if you use something besides PixMate to do the joining. To match the palettes, load both pictures into PixMate at once - one on each screen pick out the one with the fewest colours, and then invoke PixMate's "Match Palette"/"With Other" option. You should go through this step even if there is no discernible difference between the palettes, and if you plan to work on the images in some other program, you should save the files after the palette matching is complete.

To merge the two images with PixMate, toggle between them with "Flip" and adjust the position of the images with < Shift > < cursor key >. When the two images match up





### Window on a Maze

Check out this new maze game for younger people that can't cope with the big stuff

By S. T. Burke

aving seen my daughter's face fall enumerable times as an unchivalrous alien brings yet another game to a quick and dissatisfying end (one that everyone else, it seems, can master easily), I decided to have a go at writing a game that would allow her to finish, yet remain a challenge both to her and to those a little more capable.

After much head-scratching, I decided to have a go at that old favourite - the maze, where the object is to find the exit in the shortest possible time. However, my game would have one added challenge - the player would not only decide on the dimensions of the maze, but also the dimensions of the window through which the maze can be viewed. Furthermore, players can decide to create a new maze, or re-run the one before.

Another option is the choice of running speed. Run too fast, and you'll crash into walls. You may also redefine the keys to be used. The game itself, and the 'Maze Generator', are written in Code - I found Basic a little too slow.

Note that on starting, the following keys are defined:-

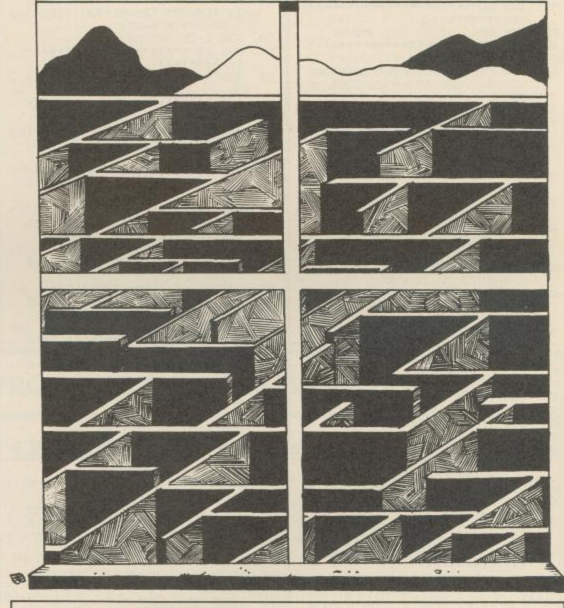
Z = left: X = right: RETURN = Up: CSRL/CSRR = Down

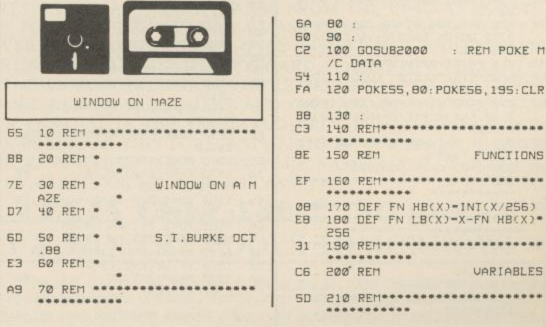
Space Bar gives time remaining. (Joystick in port 2 can be used - button

ANY OTHER KEY WILL LEAD TO MENU OR RERUN THE PROGRAM.

Type in and save the listing. The code is included in the basic program. If you wish to increase the maze size, then you can lower variable 'S', which is the approximate end of memory used by the program. One way is to take out the REM statements and make the DATA statements a seperate program. Don't forget to take out the first GOSUB if you do.

Finally, this program makes use of the little-used Extended Background mode of the 64.





| 80       | INDITION   | 1 1F     | 720 PRINT:PRINTSPC(9);   | 1 93 | 1240 POKE 3,2: POKE4, FN LB(2*                                |
|----------|--|----------|--|------|---|
| SA       | START  | 62       | 730 TT=INT(((T-S)/(LL+0-1))-                                       |      | (B+W))  |
|          | LIMIT  | BF       | (K-1))<br>740 IFTT<1 THEN1000                                      | 1.19 | 1250 POKE 3,2:POKE4,FN L8(2*<br>(B+W))                        |
| 40       | 240 L-15: W-15 : REM WINDOW                                    | 6E       | 750 L=LL   | 55   | 1250 POKE 5,0:POKE6,FN HB(2*                                  |
| 18       |  | 7F       | 760 PRINT"WIDTH 1 TO";TT;" ";W;:INPUTWS:WW-VAL(WS):IF W            | E7   | (B+W))<br>1270 POKE182,1:POKE183,FN LB                        |
|          | 250 C=1 : REM SPEED<br>270 POKE646,1 : REM CURSOR              |          | W<1 DR WW>TT THEN1000  |      | (B+W)   |
| 1        |  | 69       | 770 W-WW:GOTO990<br>780 REM==========                              | 76   | 1280 POKE184,0:POKE185,FN HB (B+W)                            |
| 11       | 280 POKES3282,2 : REM SURROU                                   | 200000   | ********   | 10   | 1290 POKE 248,FN HB(P)<br>1300 POKE 247,FN LB(P)              |
| 18<br>88 |  | 89<br>AC | 790 REM ALTER SPEED<br>800 REM************************************ | 08   | 1310 FORF-0103: POKE49920+F.0                                 |
| 88       | 300 POKES3280,0 : REM BORDER                                   | - MERICO | ********   | 17   | :NEXT   |
| CE       | 310 POKE53281,2 : REM BACKGR                                   | 41       | 810 PRINT: PRINT: PRINTSPC(10)                                     |      | 1330 SYS49152: REM CALL MAZE                                  |
| BE       |  | EC       | 820 PRINT"SPEED (1 TO 255)";                                       | 78   | ROUTINE<br>1340 :   |
| FS       | 330 REM MENU   | 1        | C;:INPUTC\$:CC=VAL(C\$):IFCC<1<br>ORCC>255THEN1000                 | EE   | 1350 REM************************************                  |
| 9A       | 340 REM**************  | 09       | 830 C-CC:GOTO990<br>840 REN************************************    | 60   | 1360 REM PRODUCE WIND   |
| 9E       | 350 POKE53265, PEEK(53265) OR6                                 |          | ********   | FA   | OW 1370 REH   |
|          | 4: REM EXTENDED BACKGROUND MO                                  | DØ       | 850 REH REDEFINE KEY   | I FH | 13/0 REII   |
| 35       |  | DØ       | 860 REM*************   | 59   | 1380 Z=-(K-1)/2-(Q-1)/2*(B+W<br>):Z=ABS(Z)                    |
| FØ       |  | 73       | 870 PRINICHR\$(147):PRINT:PRI                                      |      | 1390 D=P-Z  |
| 7E       | 380 PRINT: PRINT: PRINTSPC(12)                                 |          | NTSPC(14); R\$: FORF=0T03: PRINT                                   |      | 1400 POKE49921.FN HB(D)<br>1410 POKE49920.FN LB(D)            |
| 47       | ;"ALTER WINDOWW" 390 PRINT:PRINT:PRINTSPC(12)                  | 01       | :PRINT<br>880 PRINT:PRINTSPC(15):MIDS(                             |      | 1420 U=1024+INT(((25-Q)/2)+4                                  |
| 17/      | ; "ALTER MAZEM"  |          | "LEFT.RIGHTUPDOWN.",1+F*S  | EL   | 0-(40+K)/2)<br>1430 POKE49923.FN HB(U)                        |
| 70       | 400 PRINT:PRINT:PRINTSPC(12) ;"ALTER SPEED*"                   | 54       | ,5)+"":NEXTF<br>890 X=1:FORF=0T03                                  | 57   | 1440 POKE49922, FN LB(U)                                      |
| 89       | 410 RS="REDEFINE KEYS"   |          | 900 X-X*-1:POKE1288+F*160.15                                       | 60   | 1450 POKE49924.K-1:POKE49928                                  |
| 41       | 420 PRINT: PRINT: PRINTSPC(12) ; RS; "K"                       | 40       | 6+X:POKE1289+F*160,156+X<br>910 GETAS:IFAS=""THEN900               | E7   | 1460 POKE49927, FN MECZ?                                      |
| BF       | 430 PRINT: PRINT: PRINTSPC(12)                                 | 8E       | 920 POKE VALC"497"+MIDSC"010                                       |      | 1470 PCKE49926,FN LB(Z)<br>1480 PCKE 182,FN HB(E+W)           |
| DD       | ;"QUIIQ" 440 PRINT:PRINT:PRINTSPC(12)                          |          | 71319",1+F*2,2)),PEEK(197)<br>930 GETAS:IFAS<>""THEN930            | 50   | 1490 POKE 180, FM LE(E+W)                                     |
|          | ; CHR\$(18); "WINDOW ON A MAZE"                                | AØ       | 940 POKE1288+F*150,15:POKE12<br>89+F*160,11                        |      | 1500 POKE 181,1:POKE183,0<br>1510 TI\$="000000"               |
| 38       | ;<br>450 PRINTCHR\$(145);CHR\$(145)                            | 81       | 950 NEXTE  | C9   | 1520 PRINTCHR\$(19):"CSPC391"                                 |
|          |  | 40       | 960 REM************************************                        | C5   | 1530 :<br>1540 SYS49495:REM CALL WINDO                        |
| 60       | 460 POKE53283,2+RND(1)*11<br>470 GET AS:IFAS=""THEN460         | F2       | 970 REM DK DR ERR  |      | W ROUTINE -   |
| ØF<br>F4 | 480 POKE53283,15<br>490 IFAS-"S"THEN1040                       | 58       | 980 REM************************************                        |      | 1550 :<br>1560 PRINTCHR\$(19): "TIME=":T                      |
| 70       | 500 IFAS= "M"THEN690   | -        | *********  |      | 15;   |
| CF       | 510 IFAS- ""THENB10<br>520 IFAS- "K"THENB70                    | 09       | 990 PRINT:PRINTSPC(193:"DK":<br>FORF-0T0300:NEXT:GOT0360           | 58   | 1570 IFPEEK(56320)-1110RPEEK<br>(197)-60THEN1590              |
| 04       | 530 IFAS-"O"THEN POKESS, 0: PO                                 | 00       | 1000 PRINT: PRINTSPC(17): "ERR                                     | 30   | 1580 GOTO1520   |
|          | KES6,160: POKES3265,PEEK(532<br>65)AND191:CLR:END              |          | OR! ": POKES3280, 11: FORF-01050<br>0: NEXT: GOT0300               | 00   | 1590 PRINTCHR\$(19); "TIME=";T                                |
| 9E       | 540 IFA5<> "W"THEN460  | 10       | 1010 REM************************************                       | 91   | 1600 IFPEEK(56320)=1110PPEEK<br>(197)=60THEN1590              |
| 67       | 550 REM**********************                                  | D3       | 1020 REM CREATE MAZ  | 41   | 1610 GDT01520   |
| 7F       | 560 REM ALTER WINDOW   | AF       | 1030 REM************************************                       | 5E   | 1620 PRINTTAB(19); "ANOTHER G                                 |
| 73       | 570 REM*************   | 111126   | *******  | 74   | 1630 IFPEEK(56320)=111THEN1E                                  |
| 21       | 580 PRINT: PRINT: PRINTSPC(8);                                 | D5       | 1040 POKES3283,9 : REM PATH<br>1050 PRINTCHR\$(147); "CREATIN      | A9   | 70<br>1640 GETAS: IFAS=""THEN1630                             |
|          |  |          | G MAZE"  | 81   | 1650 IFAS="N"THEN310  |
| 63       | 590 PRINT"LENGTH (ODD 3 TO 2 5)";Q;                            | 10       | 1060 POKE53281,0<br>1070 B=K-1:A=Q-1                               |      | 1550 IFA\$<>"Y"THEN1530<br>1570 PRINTCHR\$(147)               |
| BA       | 600 INPUTOS: QQ=UAL(QS): IFQQ<                                 | E1 38    | 1080 POKE 49680,C<br>1090 POKE 49198,FN HB(W)                      |      | 1680 POKE PEEK(248)*256+PEEK                                  |
| 14       | 3 OR QQ>25 ORQQ/2-INI(QQ/2)T<br>HEN1000                        | 3E       | 1100 POKE 49186, FN LB(W)  | 53   | (247),160<br>1690 POKE 248,FN HB(P)                           |
| AE       | 610 PRINT: PRINTSPC(B);  | D2<br>B5 | 1110 POKE 49204,B<br>1120 POKE 250,FN HB(S)                        | 5A   | 1700 POKE 247, FN LB(P)                                       |
| 90       | 620 PRINT"WIDTH (000 3 TO 3 9)";K;                             |          | 1130 POKE249, 0: POKE49153, FN                                     | 2778 | 1710 POKE FN HB(P)*256+FN LB<br>(P),170                       |
| BS       | 630 INPUTKS: KK=VAL(KS): IFKK<<br>3 OR KK>390RKK/2=INT(KK/2)TH | 27       | LB(S)<br>1140 SM=S+B/2+(A/2)*(W+B):RE                              |      | 1720 GOTO1390<br>2000 REM************************************ |
|          | EN1000   | Color I  | M MAZE START<br>1150 POKE 252, FN HB(SM): POKE                     | 1000 | *********   |
| DC       | 640 IF S+(W+KK-1)*(L+QQ-1)>T<br>THEN 1000                      | 200      | 251,0  | 1    | 2001 REM MACHINE CODE D                                       |
| 98       | 650 Q-QQ:K-KK:GOTO990  | 38       | 1150 POKE 49170 ,FN LB(SM)<br>1170 E=S+(W+B)*(L+A): RE             | 30   | 2002 REM************************************                  |
| 19       | 650 REM************************************                    | Parket 1 | M MEMORY END   | 42   | 2003 POKE545,1 : POKE53281.0                                  |
| 6A<br>2S | 670 REM ALTER MAZE   |          | 1180 EM=E-B/2-(A/2)*(W+B):RE<br>H HAZE END                         |      | :POKES3280,0:PRINTCHR\$(147)<br>2004 I=49152:L=3000:PRINTSPC  |
| 23       | *********  | D6       | 1190 POKE 254, FN HB(EM)   |      | (5); "POKING MACHINE CODE DAT                                 |
| 90       | 690 PRINT: PRINT: PRINTSPC(9);                                 | 31       | 1200 POKE 253, FN LB(EH)<br>1210 X-INT(RND(1)*L)*(W+B)             | 50   | A >"<br>2005 PRINTCHR\$(145);SPC(31);                         |
| DB       | 700 LL=L   | C9       | 1220 Y=INT(RND(1)*W)   |      | 38-M; CHR\$(157); " "   |
| 55       | 710 PRINT"LENGTH" ;L::INPUTLS:LL=UAL(LS):IFLL<                 |          | 1230 P=SM+X+Y :RE<br>M START PDS :RE                               | C1   | 2006 B-0:FORF-0TD14:READA:IF<br>A>255THEN2008                 |
|          | 1THEN1000  |          |  | 72   | 2007 B-B+A: POKEI+J+F, A: NEXIF                               |
|          |  |          |  |      |   |

- 41 2008 READ C : IF C<>B THEN P RINT CHR\$(147); "\*ERROR IN L INE >";L+M : STOP
- 1A 2009 J=J+15:M=M+1:IF I+J<497 26THEN2005
- 6F 2010 RETURN
- 92 3000 DATA 160,0,169,96,145,2 49,200,208,251,230,250,165,2 50,201,160,2734
- 581,02,031,145,805 AIAU 1006 EA ,56,165,241,455,251,3,461,0 1,56,561,145,251,32
- D3 3002 DATA 232,240,6,224,175, 240,6,208,240,230,2,208,246,
- 165,2,2424 71 3003 DATA 201,0,240,2,208,22 8,162,14,32,61,192,202,208,2 50,240,2240
- 6C 3004 DATA 214,200,208,2,230, 252,165,252,197,254,208,4,19 6,253,240,2875
- 76 3005 DATA 1,96,104,104,162,0 ,169,4,129,247,32,78,193,134 ,255,1708
- 22 3006 DATA 134,180,173,1,195, 205,3,195,144,30,208,8,173,2 ,195,1846
- 0F 3007 DATA 205,0,195,175,20,1 73,0,195,141,2,195,173,1,195 ,141,1812
- 72 3008 DATA 3,195,165,249,133, --- 253,165,250,133,254,224,2,14 4,17,165,2352
- AB 3009 DATA 247,24,117,1,133,2 49,165,248,117,3,133,250,41, 0,240,1968
- 86 3010 DATA 13,165,247,56,245, 3,133,249,165,248,245,5,133, 250,162,2319

- 26 3011 DATA 0,161,249,201,224, 208,68,165,180,129,249,170,2
- 24,2,144,2374 29 3012 DATA 17,181,180,24,101, 247,133,251,165,248,117,182, 133,252,41,2272
- 7B 3013 DATA 0,240,17,181,182,1 33,181,165,247,56,229,181,13 3,251,165,2361 19 3014 DATA 248,245,184,133,25
- 19 3014 DATA 248,245,184,133,25 2,169,160,162,0,129,251,165, 249,133,247,2727
- 90 3015 DATA 165,250,133,248,23 8,0,195,208,3,238,1,195,76,8 5,192,2227
- AD 3016 DATA 166,180,232,138,41 ,3,170,228,255,240,3,76,90,1 92,162,2176
- B2 3017 DATA 0,161,247,168,169, 160,129,247,206,0,195,169,25 5,205,0,2311
- F2 3018 DATA 195,208,3,206,1,19 5,192,4,176,40,152,170,224,2 ,144,1912 85 3019 DATA 17,165,247,56,245,
- 85 3019 DATA 17.165,247,56,245, 1,133,247,165,248,245,3,133, 248,41,2194
- BØ 3020 DATA 0,240,28,165,247,2 4,117,3,133,247,165,248,117, 5,133,1872
- 37 3021 DATA 248,41,0,240,11,16 9,170,162,0,129,247,169,5,12 9,253,1973
- FA 3022 DATA 96,76,85,192,32,15 8,224,165,140,41,3,170,96,17 3,0,1651
- 60 3023 DATA 195,133,2,173,1,19 5,133,3,173,2,195,133,4,173,
- CA 3024 DATA 195,133,5,173,8,19 5,141,5,195,172,4,195,177,2, 145,1745
- E 3025 DATA 4,136,16,249,206,5

- ,195,48,30,165,2,24,101,180, 133,1494
- 91 3026 DATA 2,165,3,101,182,13 3,3,165,4,24,105,40,133,4,16
- 5,1229 3B 3027 DATA 5,105,0,133,5,41,0,240,211,165,197,201,64,208,
- F1 3028 DATA 173,0,220,201,127, 240,243,201,111,240,114,162, 0,41,15,2088
- 74 3029 DATA 74,144,3,232,176,2 50,138,41,1,240,20,138,74,17 0,165,1866 0F 3030 DATA 247,24,117,180,133
- 0F 3030 DATA 247,24,117,180,133
  ,249,165,248,117,182,133,250
  ,41,0,240,2326
- D2 3031 DATA 16,138,74,170,165, 247,56,245,180,133,249,165,2 48,245,182,2513
- CB 3032 DATA 133,250,162,0,161, 249,201,5,240,55,201,160,208 ,33,159,2227
- B6 3033 DATA 160,129,247,169,17 0,129,249,165,249,133,247,16 5,250,133,248,2843
- 5,250,133,248,2843 1A 3034 DATA 165,247,56,237,6,1 95,141,0,195,165,248,237,7,1 95,141,2235
- 55 3035 DATA 1,195,162,20,142,0 ,196,162,0,202,208,253,206,0 ,196,1943
- 9F 3036 DATA 208,246,75,87,193, 96,162,11,201,12,240,18,162,
- 7,201,1920 70 3037 DATA 23,240,12,162,14,2 01,1,240,6,162,13,201,2,208, 231,1716
- 5A 3038 DATA 138,76,175,193,13, 0,0,0,0,0,0,0,0,0,0,0,0,595

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### Amiga Workbench

More useful hints and tips for Amiga owners from

computer buff Burghard-Henry Lehmann

ear Amiga Fans,
Many people who come to the
Amiga from 8-bit machines
like the Commodore 64, are in some
respects even more confused and

daunted by this multitasking, supergraphic, stereophonic sound monster than those for whom the Amiga is their

first computer.

I'm talking about the well-known adage about old dogs finding it hard to learn new tricks. After all, those of us – including myself – who grew up on 8-bit machines like the Sinclair Spectrum and the Commodore 64, spend a lifetime (well, about ten years, which in micro computer terms is a lifetime) trying to find out exactly where everything is on the Amiga and how one uses and intercepts Rom routines and so on.

In my time, a mouse was still a pest to poison or shoot or get rid of by some other inhumane method – it was not something that nestled next to your keyboard. So why did I torture myself all those years with rubber keyboards of the Sinclair kind, if it can be that easy?

Now we have to learn about such things as "open architecture", and if you want to use some memory, you have to ask the computer nicely and tell it how much you want and of what type. And then, when you don't need it any more, you must never forget to give it back! But, most confusing of all for the 8-bit brigade, there is no detailed memory map on the Amiga! How can you get used to such a thing?

I'm just joking, because I have to admit that underneath it all, I'm far too much of a computer addict not to be fascinated by it all. I think there are few areas of expertise, short of the philosophical question "Who am I?", that offer more scope for constant expansion of knowledge than computers.

The Amiga is no exception. It's just another stepping stone in the constantly changing sphere of micro electronics and data processing concepts. But let's get back down to earth and try to make sense of some of the new concepts of the Amiga and hope

we can understand them. As I've said before, one of the most confusing things about the Amiga is the missing rigid memory map.

But why do we need such a memory map? After all, computer memory consists of nothing but a row of locations, each location given a name in the form of a number. Isn't it much better for the computer itself to take care of the organisation of its memory?

When I started programming on the Amiga, the concept of libraries confused me no end. How can one call a routine in the computer without having anything more than the name of the routine? But let's get this clear first: libraries on the Amiga are basically nothing more than Romroutines on any other computer. The main difference is that the Amiga has carried the concept of using Romroutines much further than the older machines.

On most of the 8-bit machines, you only found out how to use the Romroutines after the machines had been on the market for quite some time, and only because the computer programmers went to the trouble of disassembling the Rom.

On the Amiga, the Rom-routines were from the start structured in such a way that they are accessible to every programmer. Some of the old 8-bit machines were, at least at the beginning, pretty coy about telling people how the operating system worked. The Amiga, on the other hand, was designed to be accessible from the start

But how can one use something if one doesn't know where it is?

The statement that one doesn't know where each library is is strictly speaking not true and therefore confusing. If you look in the Appendix D-5 of the Amiga Exec manual, you'll find all the library functions of the Amiga listed and in front of each function an address. But this isn't really an address – it's an offset, given in the form of a negative number.

For example, the Exec function AllocMem, which simply enables the programmer to allocate some memory he needs for his program, is located at -198. The base address for all Exec libraries is given in the one fixed memory address in the Amiga: location 4. Get this address and subtract 198 from it, and you've got the calling address of the AllocMem library function

If you want to call the function of, let's say, the Intuition Library, you have to open that library first. That is, you call the OpenLibrary function of the Exec library, which is at -552, and then Exec gives you the base address for the Intuition Library, that is, where the Intuition Library is located at this moment.

Each function of the Intuition Library has a similar offset. In other words, there is one fixed point, and everything else is related to that fixed point. I sometimes think that the overemphasis on C on the Amiga doesn't help. On the old 8-bit machines, most people started off with Basic and either stood with it, quite happily, or changed over to assembler.

Basic, of course, keeps you as far away from the real machine as you can get. But, with all its limitations and depending upon the particular Basic dialect the machine allows you to use, at least it keeps things pretty simple. It is really a high level language.

Assembler gets you well and truly into the machine. If you really want to learn about a computer, you should attack it on the machine code level. The main problems with it is that there are a lot of unnecessary myths about machine code programming. Even the Amiga is best explained on machine code level. I just proved this by my explanation of what Amiga libraries are all about.

I could now go on to explain how you pass certain parameters in certain registers before calling a library, and how it hands you certain parameters back in certain registers.

If you look at it from the assembler level, it's all pretty straightforward.

C, on the other hand, is neither a true high-level language, like Basic, which keeps you completely away from the machine, nor to my mind is it as exact in explaining the machine as assembler is.

Somebody said, everybody should learn about computer programming by starting off with assembler. It sounds crazy, but I agree!

# Navy Moves

couple of years ago, a little-known company stunned gamesplayers with a game called Army Moves, which was best known for its toughness. It was the game that sorted the men from the boys, as the slightest error resulted in failure. Now here's the sequel - Navy Moves.

Your mission is to seek out and destroy an enemy nuclear submarine. It's a task that's made even more difficult by the fact that you're alone. Your mission begins in an inflatable motorboat that's travelling at high speed towards a watery minefield full of floating contact mines that must be hurdled if your mission isn't going to falter before it begins. To add to your problems, enemy troops riding aquatic bikes come hurtling towards you. Luckily, you can fire back to keep them at bay. Soon you'll reach the underwater entrance to the enemy base, which means diving into the depths and tackling scuba divers and sharks.

To get to the base, you'll have to travel through an underwater cavern containing an octopus and a giant sea monster. If you're still hanging on to one of your five lives,

you can carry on in part two, which takes you onboard the sub itself.

Now your mission becomes even tougher, as you must plant a bomb at the base of the sub's reactor and then force it to surface so you can transmit a message to your base and get rescued before the bomb explodes. Onboard, you'll have to battle with marines armed with rifles and flamethrowers, and overpower officers to gain their passes (that will give you access to the more secret parts of the subs) and codes (that will allow you to order the sub to surface and transmit the message to your base).

Your realistic chances of completing this mission are slim at best but, above average gamers who like their challenges tough will enjoy Navy Moves.

#### Touchline:

Title: Navy Moves. Supplier: Langley Business Centre, 11-49 Station Road, Langley, Berks SL3 7YN. Price: £9.95 (cass), £14.95 (disk).



## PC Games

Tony Heatherington assesses the latest games releases on the Commodore PC

#### 688 Attack Sub

688 Attack Sub puts you in control of a top secret billion dollar US submarine in a series of missions that will take you into battle against surface destroyers, helicopters and submarines. These range from training missions against dummy ships to full battle missions in the world's most dangerous sea lanes, and even to the early conflicts of World War III.

To add to the fun, you can also swap to the helm of a Soviet Alfa sub to see how the other half lives, and even play a second player via a modem link which will surely provide the ultimate in submarine simulation.

The sub is controlled through a series of screens manned by your crew, that carry out your orders issued through the mouse or keyboard. For example, at the sonar desk you can deploy and retrieve towed-array sonar, as well as create a 3D-sonar contour map to track enemy vessels. You can also send out active sonar bleeps, but this has its risks as it may alert the enemy to your position.

Stealth and silence are essential to submarine warfare, and you must learn how to use the sea's thermal layers to hide behind until you're ready to strike. When you go to battle stations, you have Mark 48 torpedoes and even

a few missiles to sink the enemy with, before diving to the depths and safety. Some commanders like to watch the torpedoes strike their targets in glorious 3D, but this can be hazardous, and may even cost you the mission.

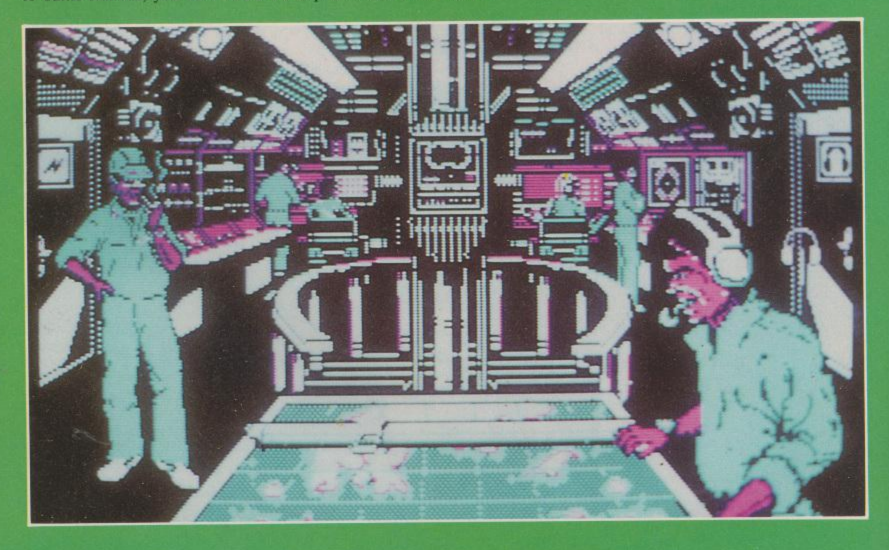
If the enemy do track you down, you can either run to safety or fire a noisemaker to decoy their weapons as you escape. The game really comes to life in a full combat situation when you know there's an enemy out there looking for you. If it's a juicy convoy, then you must plan your attack, avoiding the destroyers, subs and helicopters that will be escorting it.

In a one-on-one against an enemy sub, things get really tense as you try and outmanoeuvre your opponent so that you know where he is while remaining hidden from his sonar. However, the sea is a noisy place, so you'll have to develop your own sonar skills to track down your prey.

Submarine games are always popular, as they present an irresistible mix of skill and strategy and pile on the atmosphere as you dive, dive, dive into action.

#### Touchline:

Title: 688 Attack Sub. Supplier: Electronic Arts, Price: £24.99.



#### **Abrams Battle Tank**

Attack Sub, and puts you in control of an M1A1 on the frontline as World War III breaks out. Hundreds of Russian tanks, infantry and helicopters have been detected crossing the border. You're desperately outnumbered and outgunned, but you're determined to go down fighting.



As in 688, you control the tank from different stations, including those manned by the tank commander, gunner, loader and driver. Your tank is armed with an anti personnel machine gun and a main cannon that can fire either antitank or anti-aircraft shells, so it's important to have the right ammo loaded as the threat approaches.

Moving the tank can be a little tricky to start with, as you can either move the tank or the turret through left and right rotate controls and forward and back acceleration.

The gunner's station is probably the one you'll use most as you can drive the tank, load weapons and aim and fire at targets. However you may want to view the driver's station for accurate navigation, and the commander's screens to check fuel and ammo levels, or even go up top to spot approaching aircraft.

When the battle is raging, the battlefield will become strewn with smoking debris which may affect visibility, although you can switch to thermal imaging to continue tracking down your targets. The M1A1 is even fitted with a smoke discharger to hide you from enemies not fitted with thermal imagers.

All these features combine to give you a chance in the battle ahead, but your early attempts may end up in your tank spinning around helplessly as you fire at anything that comes into your sights. However, you will then learn to use your scanner to plot the enemy and begin to use the 3D terrain to your advantage. Also, you'll learn to stay within fuel range of a base where you can rearm and refuel before returning to the battle.

Eight different scenarios tune up your fighting skills before you take on the full World War III campaign.

#### Touchline:

Title: Abrams Battle Tank. Supplier: Electronic Arts. Price: £24.99.

#### Battlehawks 1942

fter warfare underwater and battles on land, the fight is taken to the air in this historical simulation of naval air combat in World War II. It's set in the Pacific in 1942, when the USA sprang into action after Pearl Harbour, and clashed with the Japanese navy in four key battles including Midway. However, these naval battles weren't decided by ships' guns but by aircraft that flew dangerous missions from the decks of carriers. In this game you can take on the role of either an American or Japanese pilot.

After a few training missions to spruce up your flying skills, you're ready for action and one of the missions associated with each of the battles. On average there are three missions for each side in each battle, so there's plenty of action waiting for combat pilots. To add to the game, the disks are supported by a 150 page manual packed full of historical mission data and accounts from the real pilots which include useful tips on planning attack runs and ensuring you get back home in one piece.

The missions fall into four basic categories – dogfight, escort for bombers, dive bombing and torpedo attacks. The first two are aerial fights high above the waves, where height and speed can give you the edge over your enemy, but it's the bombing and torpedoing missions that will really test your skills.

Your job is to deliver a bomb or torpedo on an enemy carrier that's defended by guns and its own fighters. Sounds impossible, but many have succeeded before you. The idea behind dive bombing is to fly high over the target to avoid contact and then dive down, drop the bomb and climb out of range before you get shot at or engulfed in the explosion.

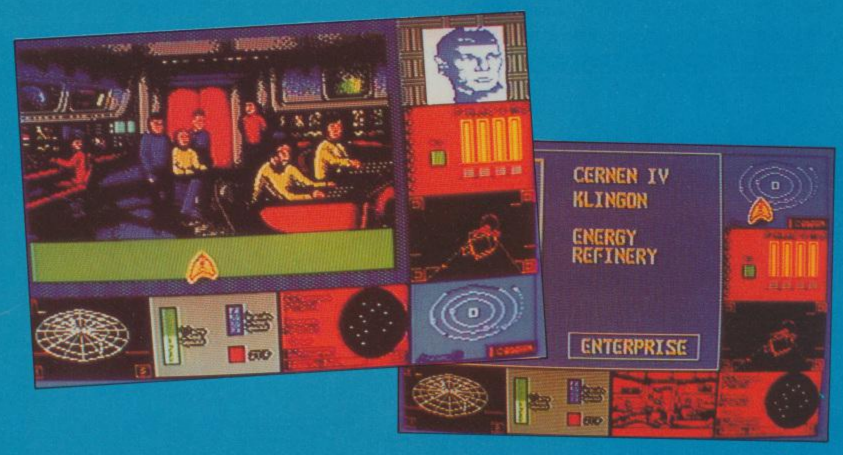
Torpedo attacks are the other extreme as you avoid detection by flying low – very low – over the sea before launching your torpedo and pulling out to safety. However, airspeed and range are important to ensure that the torpedo hits the target and sends the flattop to the bottom of the sea.

Many of these missions are extremely hazardous, and the aircraft unsuitable to carry them out but success brings medals and promotions and a drive to play the game again and again.

#### Touchline:

Title: Battlehawks 1942 Supplier: Lucasfilm Games (US Gold), Units 2/3 Holford Way, Holford, Birmingham.





# Star Trek

pace... The final frontier. This is the game that all trekkies have been waiting for, as you boldly go where no game has gone before. In the game you control Captain James T. Kirk, Spock, Sulu, Chekov, Uhura and Scott in the Enterprise's most challenging mission yet.

The Klingons have developed a ray that causes Federation starships to turn renegade, and this has set the alarm bells ringing in Starfleet Command. Their answer is to set up a guarantee zone around the infected areas and send in the Enterprise to sort out the problem. This works well in theory but the Klingons, Romulans and Federation planets trapped within the Klein Sphere object to this, making your task even more difficult.

The screen consists of a large window surrounded by seven smaller ones that can be selected by clicking on them with a joystick controlled cursor. Through this method you can select the main crew members and control the ship through their departments.

For example, Kirk is in charge of the stores (items that you find on worlds) and decides who forms landing parties by placing them on the transporter. Spock provides information on planets and systems selecting through Sulu's navigation controls. Scott, naturally, controls the warp and impulse engines and warns if the dilithium crystals "canna take it". Uhura sends and receives messages from Starfleet command, while Chekov controls the phasers, photon torpedoes and the combat screens.

The object of the game is to locate the Klingon device and find the means to destroy it. This quest will take you to planets and systems within the guarantee zone and into adventure-like sequences on the surface of life-supporting planets. Whatever the problem, each of your crew will have

a different way of approaching it and it's up to you to choose the best way.

For example, a door blocks your path. Sulu and Chekov want to break it down with force, Uhura wants to send signals at it, Scott wants to look for hidden switches and Spock wants to analyse it. Selecting the wrong option may either damage the door or the crew member so you can't just blunder around without applying some logic.

Your reward for a correct solution will be a device that may help solve another problem elsewhere in the zone, or might be part of the final solution.

Whenever an enemy ship approaches the alarm will ring and it's up to you via Chekov to track the enemy ships and blast them with either phasers or photon torpedoes. Any careless shooting could result in damage to the ship, its weapons or the invaluable dilithium crystals. Luckily, the zone is packed full of planets containing refineries to restock crystal supplies and friendly bases for repairs, but also strange worlds that drain your ship's energy. There are 21 different types of worlds in the game, so you never quite know what you'll find in a system.

The original ST version of the game finally appeared 18 months late, over a year ago, so it's good to see the C64 version here at last. It contains all the favourite Trek characters (except the security guards with only 10 minutes to live) and is sure to please Commodore trekkies.

#### Touchline:

Title: Star Trek. Supplier: Firebird (Microprose), Unit 1, Hampton Street, Tetbury, Gloucs. Tel: 0666 54326. Price: £14.99 disk, (£9.99 cass).

## Address Book

Tape users take heart! In this database program, you can tailor for your own needs

By A.E.C. Moore

he program presented here is a boon to all tape users who can't afford a disk drive. Too often we are left out in the cold when it comes to database type software. This program offers a place to keep all those important name and address files, with printout facilities if required. This program has many advantages for the tape user. For example, as the entries are made, they are automatically put into the Basic program itself. When saved onto tape at the finish, the program and its own built-in Turbo loader are saved, thus eliminating the need for a seperate file of addresses, as well as the need to keep track of the cassette counter. You simply have to rewind the tape after loading, and it will save over itself.

#### **Building the program**

The program is built by typing in Prog I, and then saving it. Next, the Turbo part of the program, Prog 2, is typed in and saved. The third program, Prog 3, which is the main body of the program, can now be typed in and saved.

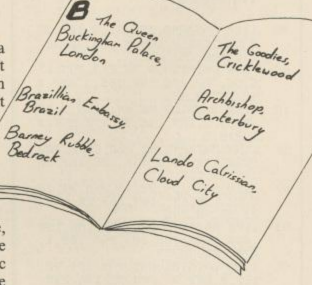
The three programs are now loaded in and run one after the other to make the final version of the Address book program.

#### A few notes

'Bytes Free' is a true value of the available RAM.

'Entries left' is a guess at the total entries that might go in the program, as the length of each entry is a variable. If at some time this figure is found to be incorrect, the adjustment can be made to the value '52' in line 9070 in the main program.

Any alterations made when the



final program is in use should be done after the program has been run, and then stopped in the normal manner. This is because the turbo load part of the program is loaded back with the Basic, giving an incorrect value for the start of Basic variables.

The nature of the program is such that it will always take up the same amount of space on the tape, and therefore will always load back in the same amount of time – 1 min 45 secs. Pressing the 'Left Arrow' key will at most times return you to the menu.

#### Main program

From the MENU, the following options can be chosen:-

OPTION 1: To enter a name etc. All typed entries are limited to 20 characters. INST/DEL key will delete the last character typed. After each entry, press RETURN. To leave a line blank, just press RETURN.

Surname: Enter Name

Title: Enter Mr A. Mrs S etc. Enter as you require the printout to read. The F1 key will give an auto entry of Mr & Mrs.

Forenames: Enter name/names
Address: Use seperate lines to enter

address as required

Tel. No: Enter the number,

including spaces is required.
For example – 0442877777
or 0442 877777 or 0442-877777
OPTION 2: To find an entry,

enter just the surname.

On 'IS THIS THE RIGHT ONE':- 'N' will move on to the next entry with that name. 'Y' will show the complete entry with options to Change Delete, Exit or Print. Press the capital letter of the key of your choice.

**OPTION 3:** Will list all entries with options to Change, Delete or Exit.

**OPTION 4:** Will save the whole program to tape.

OPTION 5: Will tidy up the entries whenever needed. Deletions are not dealt with in the final total until this option is used. Therefore it is suggested that this option is used prior to a reserve

**OPTION 6:** Will list through all the entries giving the option to print.

Please note that the printer used was a Citizen 2 colour mini printer, and that using other types of printers may necessitate alterations in the program, namely in line 49660. The size of the label used could also vary with different printers, so some alterations might have to be made, but these should be obvious to you when typing in Prog 3.

#### Final note

Because of the way the program saves itself out each time, there's no reason why you shouldn't use this program for things other than an Address book. For example, it could be used for Video collections or for the dreaded Train Spotting or... the list is endless. All you have to remember is to keep the fields the same size, and only change the text.





#### PROG 1

- 10 PRINT"[CLR]";
- 20 K=0:H=0:L=0
- BF 30 A=000+256\*154:C=030+256\*1 54
- 69
- 40 FORJ-ATOC
- 17 50 K=K+1: IFK=17THEN140 13 60 READX
- FD 70 L=L+X: IFL>255THENL=L-256
- 80 POKEJ, X 95
- 90 PRINT"[HOME, DOWNS, RIGHT4] 57 "1000+H\*10,J,X
- 30 100 NEXTJ
- 41 110 READX
- **7B** IFL=XTHEN180
- 3A 130 GOTO160
- 63 140 READX
- 42 150 IFL=XTHENL=0:K=0:H=H+1:G 01050
- 160 PRINT"[DOWN2]ERROR IN LI 5B NE": 1000+H\*10
- 170 END 24
- 100 PRINT"[DOWN2]TRANSFER CO FE MPLETED": END
- 1000 DATA169,255,133,251,169 7,133,252,230,251,208,6,230 252,201,150,81
- 1010 DATA240,11,160,0,177,25 1,208,240,200,192,3,208,247, 96,52,237

#### PROG 2

- 73 10 PRINT"[CLR]";
- 25 20 K=0:H=0:L=0
- C4 30 A=090+256\*156:C=000+256\*1
- 69 40 FORJ-ATOC
- 17 50 K-K+1: IFK-17THEN140
- 13 **60 READX**
- FD 70 L-L+X: IFL>255THENL-L-256
- 95
- 80 POKEJ,X 90 PRINT"[HOME,DOWNS,RIGHT4] 57 1000+H\*10,J,X
- 30 100 NEXTJ
- 110 READX
- **7B** 120 IFL-XTHEN180
- BE 130 GOTO160
- 63 140 READX
- 42 150 IFL=XTHENL=0:K=0:H=H+1:G DTDSØ
- 5B 160 PRINT"[DOWN2]ERROR IN LI NE";1000+H\*10
- 170 END
- 180 PRINT"[DOWN2]TRANSFER CO MPLETED": END
- 1000 DATAS6, 165, 45, 133, 90, 23 3,130,133,95,165,46,133,91,2 33,2,133,91
- 1010 DATA96,165,171,208,6,16 D1 9,0,162,208,208,4,165,55,166 56,133,180
- D6 1020 DATA88,133,174,134,89,1 34,175,32,191,163,230,89,165 ,88,166,89,92
- 1030 DATA133,193,134,194,172 ,0,3,140,166,2,172,1,3,140,1 67,2,86
- 1040 DATA141,0,3,142,1,3,164 F5 ,171,240,4,133,55,134,56,162 255,128
- 1050 DATA32,142,251,32,219,2 52,32,219,252,32,209,252,176

- ,75,160,0,31 1060 DATA177,172,201,190,208 ,240,232,169,32,224,6,240,13
- ,224,7,208,239 1070 DATA2,169,157,224,11,20 8,5,169,189,44,169,162,145,1 72,200,24,2
- 1080 DATA177,172,101,193,145,172,8,200,177,172,201,160,2
- 1090 DATA194,145,172,224,4,1 76,188,157,170,2,232,136,177 ,172,157,168,170
- 1100 DATA2,232,169,76,157,16 6,2,208,170,96,32,121,0.168. 32,115,210
- 1110 DATA0,192,148,208,8,190 ,104,0,208,10,108,166,2,192, 149,208,101
- 96 1120 DATA249,190,31,0,162,12 8,108,166,2,169,0,133,10,32, 212,225,25
- 1130 DATA169,0,32,213,255,17 6,56,162,209,142,165,3,202,1 42,167,3,48
- 1140 DATA169,96,141,209,3,32 ,81,3,8,169,145,32,210,255,3 2,216,9
- 1150 DATA245,40,208,8,32,209 ,252,144,3,76,141,225,162,28 76,55,112
- 1160 DATA164,32,14,226,32,13 8,173,32,247,183,165,20,166, 21,96,76,249
- 1170 DATA249,224,169,188,190,200,160,1,32,189,255,169,1, 170,168,32,93
- 1180 DATA186,255,134,171,32, 121,0,201,34,208,32,136,230, 122,177,122,113
- 1190 DATA240,4,201,34,208,8, 198,171,165,171,208,240,169, 32,190,199,134
- 1200 DATA1,232,224,17,144,24 2,32,121,0,240,86,169,34,32, 255,174,211
- 1210 DATA240,79,190,87,0,133 78,134,79,190,87,0,133,80,1 34,81,189
- 1220 DATA190,10,1,176,230,16 2,9,190,237,0,157,44,3,202,1 6,247,82
- 1230 DATA162,44,160,3,134,19 ra 3,132,184,162,60,134,174,132 ,175,70,157,38 1240 DATA32,237,245,8,32,21,
- 253,6,157,40,176,131,169,16, 133,183,47
- 1250 DATA32,147,245,190,19,1 ,96,46,3,165,1,9,48,133,139, EQS,80S
- 1260 DATA27,160,3,185,43,0,1 53,78,0,136,16,247,48,183,23
- 0,78,51 1270 DATA208,2,230,79,165,78 ,197,80,165,79,229,81,95,88, 162,0,147
- 1280 DATA160,0,132,192,173,1 7,208,41,239,141,17,208,165, 1,133,139,174
- 1290 DATA41,254,133,1,202,20 8,253,136,208,250,120,132,83 ,169,2,190,78
- 1300 DATA138,1,198,83,208,24 ,169,9,133,83,165,83,190,13 8.1.198.252
- 1310 DATA83,208,247,165,78,1 90,138,1,165,79,190,141,1,16
- 5,80,190,73 1320 DATA141,1,165,81,190,14 1,1,162,4,190,134,1,132,171, 177,78,233
- 1330 DATA190,146,1,190,4,1,1 44,246,234,165,171,190,146,1

- ,190,141,112 1340 DATA1,140,160,2,32,147, 252,165,139,9,48,133,1,133,1 41
- 92,96,114 1350 DATA202,208,253,96,162 3,44,162,5,190,134,1,133,189
- 24,101,115 1360 DATA171,133,171,169,8,1
- 33,164,190,190,1,166,163,202,208,253,190,208
  1370 DATA190,1,70,189,162,13,144,2,162,41,134,163,198,16
- 4,240,17,98 1380 DATA162,9,190,134,1,234 240,223,165,1,73,8,133,1,23
- 8,32,52 1390 DATA208,96,32,32,32,32, 32,32,32,32,32,32,32,32,32 2,240
- 1400 DATA32,32,173,17,208,41,239,141,17,208,32,21,253,20 0,132,192,146
- 1410 DATA169,54,133,1,202,20 8,253,136,208,250,120,169,24 8,141,6,221,215
- 1420 DATA32,228,3,102,189,16 9,2,197,189,208,245,133,123, 160,9,32,229
- 245,045,5,105,E,515ATAG 06F1 ,196,189,208,230,32,212,3,13
- 6,208,246,7 1440 DATA133,172,32,212,3,13 3,173,32,212,3,133,174,32,21 2,3,133,0
- 1450 DATA175,132,171,32,212, 3,145,172,36,16,24,101,171,1
- 1460 DATA219,252,32,209,252, 144,236,32,212,3,140,160,2,3 2,147,252,20
- 1470 DATA165, 139, 133, 1,88,13 3,192,32,170,245,134,45,132,
- 46,165,189,217 1480 DATA197, 171, 76, 154, 225, 169,8,133,163,32,228,3,102,1 89,198,163,163
- 1490 DATA208,247,165,189,96, 169, 16, 44, 13, 220, 240, 251, 173 13,221,142,103
- 1500 DATA7,221,72,169,25,141 15,221,104,74,74,96,102,32, 255, 4, 76
- 1510 DATA110,64,239,169,102, 0,110,255,127,68,102,32,100, 187,239,78,190
- 1520 DATA255,223,255,171,183 ,32,110,10,255,0,38,40,231,0 110,64,185
- 1530 0070255,4,255,32,255,32 ,255,64,255,255,100,160,255, 32,110,215,230
- 1540 DATA111,255,102,32,102, 255,255,0,255,76,255,36,255, 32,33,9,15
- 1550 DATA239,65,255,0,239,32 ,255,0,255,0,255,186,255,191 255,223,145
- 1560 DATA255,64,102,32,103,1 69,238,0,255,68,238,187,119, 0,255,68,105
- 1570 DATA255,70,255,169,255, 33,255,0,255,64,255,32,255,0
- ,255,0,104 1580 DATA254,200,83,68,49,83 ,148,117

#### PROG 3

- 4 POKE44,8:SYS39424:IFPEEK(2 51)<253THEN7
- 5 POKE251, (PEEK(251)-253): PO KE252, PEEK (252)+1
- 6 POKE45, PEEK (251): GOTOB
- 61 7 POKE45, PEEK(251)+3

| FS        | 8 POKE46, PEEK(252): POKE56, 15<br>4:CLR:XX=0               | 1          | ANY KEY WHEN READY.[DOWN4]"                                    | 53         | 14020 IFSKS-OPS(1,1)THENFF-1                                 |
|-----------|---|------------|--|------------|--|
| ØA        | 10 PP= 2  | DF         | 9535 GETAS: IFAS-""THEN9535                                    | CG         | : I = PP: FR = 1<br>14025 NEXTI                              |
| 62        | 20 DIMOP\$(8,PP)  | 09         | 9536 IFAS=" "THENRUN   | C9         | 14030 IFFR-OTHENPRINT"CCLR,D                                 |
| C5        | 30 POKE53281,1  | ØD         | 9540 IFPEEK(52606)=32THEN957                                   | 23         | DWN,CYAN,SPC13)NAME NOT FOUN                                 |
| 30        | 40 POKE53280,13   | 0.000      | 0  | 1          | D.":FORDL=1T03000:NEXT:RUN                                   |
| F1        | 9000 GOSUB38000   | FC         | 9550 POKE45,134:POKE46,159:P                                   | l en       | 14040 FORI-1TO8:D\$=D\$(I):PRI                               |
| E6        | 9009 PRINT"[CLR,C5,DOWN,SPC1                                | 1          | OKE56,160:CLR  | 200        | NTDS(I);XS;QPS(I,FF);:NEXTI                                  |
|           | 0)NAME AND ADDRESS BOOK"                                    | 09         | 9560 POKE171,0:SYS40026  | 48         | 14045 PRINTBLS; "[BLUE, SPC10]                               |
| C7        | 9010 PRINT"[RUSON, CY40, RUSOF                              | 00         | 9570 SYS(680) "ADDRESS BOOK",                                  | 55,550     |  |
|           | F]";  |            | 2048,40960   | 1          |  |
| 05        | 9020 PRINT"CDOWN2, SPC1730PTI                               | 18         | 9580 RUN   | 1          |  |
| ØB        | DNS"  | 48         | 11000 PRINT"[CLR]";  | 1          |  |
|           | 9022 PRINT"[SPC17,CT7]"<br>9030 PRINT"[DOWN,RIGHT4]1. A     | AE         | 11005 PRINT"[PURPLE, CO10]"                                    | 1          | IS THIS THE RIGHT ONE ? VAN                                  |
| 00        | DD AN ENTRY."   | 71         | 11010 PRINT"CRUSON, PURPLEJSU                                  | 1          | .";  |
| 05        | 9040 PRINT"[DOWN, RIGHT4]2. F                               | nc.        | RNAME(SPC3)"   | 30         | 14046 GETAS: IFAS-""THEN14046                                |
|           | IND AN ENTRY."  | B6         | 11020 PRINT"[PURPLE, CY10]"                                    | II CONTROL |  |
| FB        | 9050 PRINT"[DOWN, RIGHT4]3. L                               | DØ         | 11030 PRINT"[PURPLE, CO10]"<br>11040 PRINT"[RVSON, PURPLE]TI   | A5         | 14047 IFAS="N"THENGOSUB17000                                 |
| 3607/0    | IST ENTRIES."   | L DO       | TLECSPCS]"   |            | :FR-0:FF-FF+1:GOTO14010                                      |
| BF        | 9060 PRINT"[DOWN, RIGHT434. E                               | EØ         | 11050 PRINT"[PURPLE, CY10]"                                    | E5         | 14048 IFA\$<>"Y"THEN14046                                    |
| 25973     | XIT AND SAUE."  | B6         | 11060 PRINT"[PURPLE,CO10]"                                     | 80         | 14050 PRINTBLS; "CSPC10, RUSON                               |
| 7E        | 9065 PRINT"[DOWN, RIGHT435. F                               | 19         | 11070 PRINT"[RUSON, PURPLE]FO                                  | 1          | JCCRUSOFF]HANGE. [RUSON]DCRU                                 |
|           | ILE MAINTENANCE."   | 100000     | RENAME/S"  | 1          | SOFFJELETE, [RUSON]E[RUSOFF]<br>XIT, [RUSON]P[RUSOFF]RINT, [ |
| D5        | 9067 PRINT"[DOWN, RIGHT436. P                               | 12         | 11080 PRINT"[PURPLE, CY10]"                                    | 1          | UP51";   |
| 92024     | RINT ADDRESSES."  | ØC.        | 11090 PRINT"[PURPLE, CO10]"                                    | ЭE         | 14060 GETAS: IFAS=""THEN14060                                |
| BØ        | 9070 PRINT"[DOWN3]ENTRIES LE                                | CE         | 11100 PRINT"[RUSON, PURPLEJAD                                  |            |  |
| 0.0       | FT ="52-PP;   |            | DRESS[SPC3]"   | DF         | 14070 IFAS="C"THEN15500                                      |
| 85        | 9075 PRINT" : BYTES LEFT -";                                | 1C         | 11110 PRINT"[PURPLE, CY10]"                                    | 7B         | 14075 IFA\$="P"THEN14600                                     |
| במ        | : SYS39424  | EA         | 11120 PRINT"[PURPLE,CO10]"                                     | 4E         | 14080 IFAS="D"THEN14500                                      |
| חב        | 9076 PRINT(PEEK(52)*256+PEEK                                | 40         | 11130 PRINT"[RUSON, PURPLE]AD                                  | CB         | 14090 RUN  |
|           | (51))-(PEEK(50)*256+PEEK(49)                                |            | DRESS(SPC3)"   | E7         | 14440 FORI=1TOB: DS-DS(I): PRI                               |
| 5F        | 9080 GETAS  | 05         | 11131 PRINT"[PURPLE,CY10]"                                     | 100000     | NTD\$(I);X\$;OP\$(I,FF);:NEXTI                               |
| 82        |   | SE         | 11132 PRINT"[PURPLE,CO10]"                                     | 40         | 14500 PRINT"[CLR]";:FORI=1TO                                 |
| -         | PRINTELS; "[BLUE, SPC10]TYPE I                              | 57         | 11133 PRINT"[RUSON, PURPLE]AD DRESS[SPC3]"                     | 20         | NF: PRINT1000+I+FF: NEXTI                                    |
|           | N THE DETAILS."; : GOTO12000                                | 34         |  | 58         | 14510 PRINT"RUN"   |
| 2F        | 9100 IFAS-"2"THENGOSUB11000:                                | ES         | 11134 PRINT"CPURPLE,CY10)" 11135 PRINT"CPURPLE,CO101"          | 33         | 14520 POKE631,19:FORI=1T010:                                 |
| -         | PRINTELS; "[BLUE, SPC10]ENTER                               |            | 11136 PRINT"[RVSON, PURPLE]AD                                  | 1          | POKE631+I,13:NEXTI:POKE198,1<br>1:END                        |
| 0.000     | THE SURNAME."; : GOTO14000                                  | 1          | DRESS(SPC3)"   | 4F         | 14600 IFOW-1THEN14620  |
| AE        | 9110 IFAS-"3"THEN9400                                       | 37         | 11137 PRINT"CPURPLE,CY10)"                                     | 31         | 14605 QW-1:PRINTBLS;XS;SPS:G                                 |
| 38        | 9120 IFAS-"4"THEN9500                                       | E6         | 11140 PRINT"[PURPLE,CO10]"                                     | (807057)   | OSUB9200: OPEN1, 4   |
|           | 9125 IFAS-"6"THEN9200                                       | 15         | 11141 PRINT"[RUSON, PURPLE]TE                                  | F6         | 14610 GOSUB11000   |
| ØA        | 9130 IFA\$<>"5"THEN9080                                     |            | L. NO. "   | B7         | 14615 FORI-1TO8: DS-DS(I): PRI                               |
| 38        | 9140 PRINT"[CLR]38000 KB-1":                                |            | 11150 PRINT"[PURPLE,CY10]"                                     |            | NTD\$(I);X\$;OP\$(I,FF);:NEXTI                               |
|           | PRINT"RUN": POKE631, 19: POKE63                             | 40         | 11160 RETURN   | 74         | 14620 GOSUB49600:GOTO14050                                   |
|           | 2,13:POKE633,13:POKE198,3:EN                                | 75         | 12000 FORI-1TONF: D\$-D\$(I):GO                                | 15         | 15000 IFN=1THENBS="": RETURN                                 |
| 05        | 9200 PRINT"CCLR,CS,DOWN9,RIG                                | 200        | SUB13000: IPS(I)=BS: NEXTI                                     | F5         | 15020 N=N-1:BS=LEFTS(BS,N-1)                                 |
|           | HT631S THEN PRINTER ON LINE?                                | 24         | 12080 PRINTBLS; "[BLUE, SPC10]<br>IS THIS CORRECT ? Y/N.";     | 1          | :PRINTDS;X5;BS;"[CD] ":RETUR                                 |
|           | Y/N."   | C6         | 12090 GETAS: IFAS=""THEN12090                                  |            | N  |
| 94        | 9210 GETAS: IFAS-""THEN9210                                 |            | TEODO DETAD: TEAT TRENTENSO                                    |            | 15500 NA-0:CE-0  |
| 43        | 9230 IFAS="N"THENRUN  | 48         | 12100 IFAS="N"THENRUN  | /H         | 15510 NA=NA+1: IFNA=NF+1THEN1<br>5700                        |
|           |   | 72         | 12105 IFA\$<>"Y"THEN12090                                      | 38         | 15515 PRINTBLS; "[BLUE, SPC10]                               |
|           |   |            | 12110 IFIP\$(1)=""THENRUN                                      | -50        | CHANGE THIS LINE ? Y/N. ":                                   |
|           |   |            | 12120 PP=PP+1:PRINT"[CLR,C5]                                   | CS         | 15520 PRINTD\$(NA); X\$; ">"; SP\$                           |
|           |   |            | 10 PP=":PP   |            |  |
| 08        | 9240 IFA\$<>"Y"THEN9210                                     | 89         | 12130 FORI-1TOB: PRINT1000*I+                                  | D7         | 15530 FORJ=1T0100:NEXTJ                                      |
| FB        | 9245 IFOW-ITHENRETURN                                       | 14586558   | PP-1"OP\$("I", "PP-1")="CHR\$(3                                | 14         | 15540 PRINTD\$(NA); X\$; OP\$(NA,                            |
| BE        | 9250 GOTO49400  | 1          | 4); IP\$(I); CHR\$(34): NEXTI                                  |            | FF)  |
| F5        | 9400 FF=0:GOSUB11000  |            | 12140 PRINT"RUN"   | DB         | 15545 FORJ=1T0100:NEXTJ                                      |
| 87<br>Ø5  | 9410 FF-FF+1<br>9420 IFFF-PPTHENPRINT"[CLR,D                | 52         | 12150 POKE631,19:FORI=1T010:                                   | E4         | 15550 GETAS: IFAS-""THEN15520                                |
| 62        | OWN, RED, SPC143END OF BOOK":F                              |            | POKE631+I,13:NEXTI:POKE198,1                                   |            |  |
|           | ORDL-1103000:NEXT:RUN                                       |            | 1 : END  | 2F         | 15560 IFAS="N"THEN15510                                      |
| 98        | 9430 IFOP\$(1,FF)=""THEN9410                                |            | 13000 N-KW:ES-""   | 49         | 15565 IFA\$<>"Y"THEN15550                                    |
| BD        | 9440 GDSUB17000   | BE         | 13020 PRINTDS; XS; BS; CUS<br>13030 GETAS: IFAS=""THEN13030    | 58         | 15566 PRINTBLS; "[BLUE, SPC10]                               |
| D7        | 9450 FORI-ITONF: PRINTD\$(I);X                              | 36         | 13030 GETA#: 1FA# ""IMEN13030                                  |            | TYPE IN THE DETAILS.(SPC9)";                                 |
|           | S; OPS(1,FF); : NEXTI                                       | 9A         | 13040 IFASC(AS)=13THENPRINTD                                   | BA         | 15570 DS=DS(NA)  |
| CF        | 9460 PRINTBLS; "CBLUE, SPC10, R                             | 3,1        | S; XS; BS; " ": RETURN   |            | 15572 PRINTD\$(NA);X\$;SP\$;                                 |
|           | USONICERUSOFFIHANGE, ERUSONI                                | FF         | 13050 IFASC(A\$)=20THENGOSUB1                                  | 45         | 15580 GDSUB13000   |
|           | DCRUSOFFJELETE. CRUSONINCRUS                                | 1.00       | 5000:GDTD13020   | C7         | 15590 PRINTBLS; "CBLUE, SPC10]                               |
|           | OFFJEXT.[SPC7,UP5]";  | 46         | 13060 IFASC(A\$)=340RASC(A\$)=                                 |            | IS THIS CORRECT ? Y/N. ";                                    |
| 97        | 9470 GETAS: IFAS-""THEN9470                                 | 1000       | 440RASC(A\$)=59THEN13020                                       | 10         | 15600 GETAS: IFAS-""THEN15600                                |
| EF        | 9475 IFA\$="N"THEN9410                                      | F7         | 13061 IFASC(A\$)=133THENB\$="M                                 | A5         | 15602 IFAS="Y"ANDKW>1THENRET                                 |
| DØ        | 9480 IFAS="D"THEN14500                                      | 62,77291.0 | R & MRS ":GOTO13095  | 1000       | URN  |
| D1        | 9485 IFAS-"C"THEN15500                                      | BS         | 13070 IFASC(A\$)<320RASC(A\$)>                                 | 48         | 15603 IFAS="N"ANDKW>1THEN155                                 |
|           | 9490 RUN  | 2222       | 127THEN13020   | 1,399      | 66   |
| ØF        | 9500 PRINT"CCLR, DOWN3, GREEN,<br>SPC12JINSERT BLANK TAPE." | AF         | 13072 IFAS=" "THENRUN  | 59         | 15610 IFAS="Y"THENCE=1:0PS(N                                 |
| D3        | 9510 PRINT"[DOWN2, SPC12]REWI                               | 25         | 13075 IFN-21THEN13020  | galar.     | A,FF)=B\$:GOTO15510  |
| 23        | ND THE TAPE TO"   | 75         | 13080 N=N+1:B\$=B\$+A\$  |            | 15615 IFA\$<> "N"THEN15600                                   |
| BS        | 9520 PRINT"CDOWNS, SPC123WHER                               | 85<br>8A   | 13095 GDT013020  | D1         | 15620 PRINTD\$(NA); X\$; "[SPC29                             |
| -         | E YOU WANT IT."   | OH.        | 14000 D\$-D\$(1):GOSUB13000:SK<br>\$-B\$:FF-1:IFSK\$-""THENRUN | 49         | ]";  |
| ØB        | 9530 PRINT"CDOWN6, SPC91PRESS                               | 96         | 14010 FR-0:FORI-FFTOPP   | 13         | 15630 PRINTD\$(NA); X\$; OP\$(NA, FF); :NA=NA-1: GOTO15510   |
| 050000000 |   |            | MARKET THE MILESTER STATE OF THE STATE OF                      |            | 11 3 1:14U-14H-1:001012210                                   |
|           |   |            |  |            |  |

|   | 1   |   |
|---|---|---|
|   | 58  | 15700 IFCE-OTHENRUN   |
|   | 24  | 15702 IFOP\$(1,FF)=""THENRUN  |
|   | CB  | 15705 PRINT"[CLR]"; :FORI=1TO                                       |
|   | 02  | NF  |
|   | 93  | 15710 PRINT1000*I+FF; "OP\$("I<br>", "FF")="; CHR\$(34); OP\$(I,FF) |
|   | 1   | ;CHR\$(34)  |
|   | 70  | 15720 NEXTI   |
|   | 33  | 15730 PRINT"RUN"  |
|   | 3E  | 15740 POKE631, 19: FORI = 1TO10:                                    |
|   | CONTRACTO   | POKE631+I, 13: NEXTI: POKE198, 1                                    |
|   | 1   | 1:END   |
|   | 30  | 17000 FORS-ITONF: PRINTDS(S);                                       |
|   | 100000  | X\$; SP\$; : NEXTS: RETURN  |
|   | A7  | 18000 FORI-1TOPP  |
|   | 72  | 18010 IFOP\$(1,I)=""THENOS=I:                                       |
|   | 1001  | I=PP  |
|   | 93  | 18050 NEXTI   |
|   | 66  | 18060 FO=0:FORI=OS+1TOPP  |
|   | 60  | 18065 IFOP\$(1,1)<>""THENNS=I                                       |
|   |   | : I=PP:FO=1   |
|   | A7  | 18070 NEXTI   |
|   | 08  | 18075 IFFOTHEN18090   |
|   | 72  | 18076 PRINT"[CLR]10 PP=";OS+  |
|   | CONTRACTOR OF THE PARTY OF THE | 1:PRINT"21000 REM"  |
|   | 53  | 18080 PRINT"38000 KB=0":PRIN  |
|   |   | T"RUN": POKE631, 19: POKE632, 13                                    |
|   |   | : POKE633, 13: POKE634, 13: POKE6                                   |
|   |   | 35,13   |
|   | AF  | 18085 POKE198,5: END  |
|   | 40  | 18090 PRINT"[CLR]21000 OS-"0  |
|   |   | S":NS="NS   |
| ı | BD  | 20010 FORI-1TOB   |
|   | E6  | 20020 PRINT1000 - I+OS; "OP\$("I                                    |
|   |   | ", "OS")="CHR\$(34); OP\$(I,NS);                                    |
| 1 |   | CHR\$(34)   |
| ı | 4E  | 20025 NEXTI   |
| ı | C9  | 20030 PRINT"RUN 21000"  |
|   | F9  | 20040 POKE631,19:FORI=1TD10:  |
| ı | 250   | POKE631+I,13:NEXTI:POKE198,1  |
| I |   | 1:END   |
| 1 |   | 1.100   |

| ı |          | ( 323520404) OFFINA             |
|---|----------|---------------------------------|
| ı | D5       | 21000 REM                       |
| l | 25       | 21005 PRINT"[CLR]";:FORI=1TO    |
| ı |          | 8                               |
| ı | 96       | 21010 PRINT1000*I+NS            |
| ı | 35       | 21020 NEXTI                     |
|   | ØA       | 21030 PRINT"RUN"                |
| ı | 60       | 21040 POKE631,19:FORI=1TO10:    |
|   |          | POKES31+I,13:NEXTI:POKE198,1    |
|   |          |                                 |
| ı | 53       | 1 : END                         |
|   | 250.55   | 38000 KB=0                      |
|   | DO       | 38010 KW-1: IFKE-1THEN18000     |
|   | C4       | 38020 D\$(1)="[HOME.DOWN]":D\$  |
|   |          | (2)=D\$(1)+"CDOWN33":D\$(3)=D\$ |
|   |          | (2)+"[DOWN3]":D\$(4)+D\$(3)+"[  |
|   | 20       | DOWN3]"                         |
|   | ЭF       | 38022 D5\$-D\$(4)+"[DDWN3]"     |
|   | 5A       | 38030 D\$(5)=D\$(4)+"[DOWN3]":  |
|   |          | D\$(6)=D\$(5)+"[DOWN3]":D\$(7)= |
|   | -        | D\$(6)+"[DOWN3]":CU\$="[CD]"    |
|   | 99       | 38035 D\$(8)=D\$(7)+"[DDW133"   |
|   | 6E       | 38040 BL\$="[HDME,DOWN24]":X\$  |
|   | 277650   | -"CRIGHT11,CS)"                 |
|   | 44       | 38050 NF-8                      |
|   | FD       | 38060 SP\$="[SPC28]"            |
|   | CH       | 38070 RETURN                    |
|   | C9       | 49400 DPEN1,4:FF-0:GOSUB1100    |
|   | V-2000   | 0                               |
|   | 92       | 49410 FF=FF+1                   |
|   | BE       | 49420 IFFFF=PPTHENPRINT"[CLR    |
|   |          | ,DOWN,RED,SPC14JEND OF BOOK"    |
|   | 10000001 | : FORDL=1T03000: NEXT: RUN      |
|   | CC       | 49430 IFOP\$(1,FF)=""THEN4941   |
|   |          | 0                               |
|   | 1A       | 49440 GOSUB17000                |
|   | CØ       | 49450 FORI=1TONF:PRINTD\$(I);   |
|   |          | X5; OPS(I,FF); :NEXTI           |
|   | 40       | 49460 PRINTBLS; "CC5, SPC10, RU |
|   |          | CONTRICORDED FOR CONTRICOR      |

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USOFFIRINT.";

|   | EØ      | 49470 GETAS: IFAS=""THEN49470   |
|---|---------|---|
|   | 29      | 49475 IFAS="N"THEN49410   |
|   | 69      | 49476 IFAS=" "THENRUN   |
|   | 4E      | 49480 IFA\$<> "P"THEN49470  |
|   | FF      |   |
|   |         | P\$(2,FF))+1<21THEN49600  |
|   | ØE      | 49490 PRINTBLS; XS; "CRED, LEFT   |
|   |         | STITLE TOO LONG FOR LABEL.":  |
|   | 1       | :FORDD-1T03000:NEXTDD   |
|   | DD      | 49494 X=20-LEN(OP\$(1,FF))-1  |
|   | E8      | 49495 PRINTBLS; "RE-DO TITLE.   |
|   |         | MAX -"; X; "[LEFT] CHARACTER  |
|   |         | S. ":   |
|   | 1F      | 49500 PRINTD\$(2);X\$;SP\$;   |
|   | A4      | 49510 KW=LEN(DP\$(1,FF))+2:B\$  |
| ١ | (Mayer) | -"": NA=2: GOSUB15570   |
| ı | ED      | 49600 FDRS=1T07   |
| 1 | FE      | 49610 IFS<>1THEN49640   |
| ı | DF      | 49615 IFKW-1THENPS-OPS(2,FF)  |
| ı |         | +"[SSPC]"+OP\$(1,FF):GOTO4963   |
| ı |         | 0   |
| ı | 67      | 49620 KW=1:P\$-B\$+" "+QP\$(1,F   |
| ı |         | F)  |
| ı | CF      | 49630 GOTO49660   |
| ı | 37      | 49640 IFS-2THENS-4  |
| ı | BC      | 49650 PS=OPS(S.FF)  |
| I | ES      | 49660 PRINT#1, CHR\$(1); P\$  |
| I | B8      | 49670 NEXTS: PRINT#1: PRINT#1:  |
| ı |         | IFQW=1THENRETURN  |
| l |         | AND COLUMN TO AND AND COLUMN TO A COLUMN TO THE COLUMN TO |
| l | DC      | 49675 POKE198,0:GETAS:IFAS="  |
| ı |         | "THENRUN  |
| l | ØB      | 49680 GOTO49410   |
| ı | DA      | 55000 POKE198,0:WAIT198,1   |
|   | 79      | 50000 GETAS: IFAS=""THEN60000   |
|   | 72      | 60010 PRINTASC(A\$):GDTD60000   |
|   | -       | 00010 FKINIHSC(HS):601060000  |
|   |         |   |

### **Binders**

Organise and protect your disk with Commodore Disk User disk binders and data disks.

Why not keep your Commodore Disk User program collection alongside your magazines in a stylish Disk User disk binder? The binder comes complete with 10 disk sleeves to organise and protect your program disks. Why not buy a disk binder to house all of your data disks? We can even supply Commodore Disk User data disks. The Commodore Disk User logo immediately identifies your disks and there's room to title them and document the disks details. Send for your disks and binders now!

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Commodore Disk User Binder £4.95, including 10 sleeves. Order code BDYUI

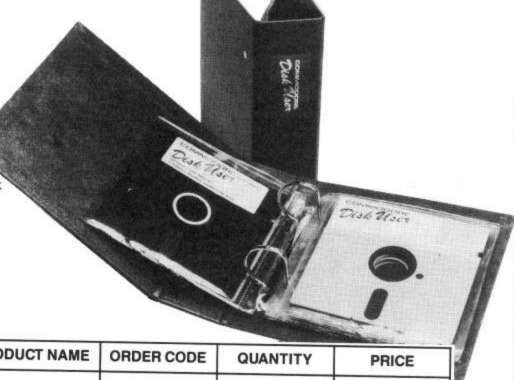
Commodore Disk User Binder with 10 sleeves and 10 disks, £9.95 Order code BDYU2

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20 sleeves for inclusion in binder, £2.75. Order code BDS20

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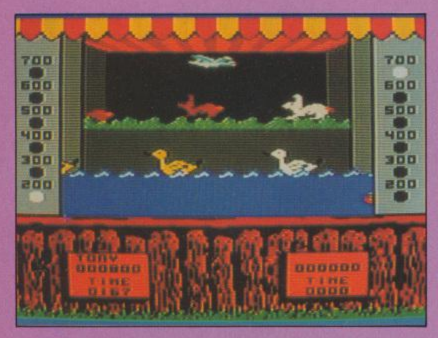
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TOTAL

## American Club Sports



o you remember a game called *Indoor Sports*, that received rave reviews when it was imported into the UK by the now defunct Advance Software? Well, now the game's US publishers Mindscape has set up shop on this side of the pond, and has released its sequel *American Club Sports*.

The game consists of six sports that can be played individually against the computer, or with up to three friends. A title program is loaded in first, and from there the other games are selected. On the tape version – the review copy – this means remembering the counter position for each sport or a long wait. First up is Foosball, which is table football to you and me. It's the bar type that's played in arcades, where you have to spin the players to kick the ball into your opponent's goal.

Perhaps more unusual is the inclusion of two types of billiards – the English and Carom variants. Most people will know the English game, so I'll concentrate on the variant, in which there are no pockets and you have to declare whether your effort will be a shot or a safety shot. If you're wrong, your opponent gets a point. This means that points are scored via cannons, and the game continues until a set score is reached.

Pinball is a welcome addition, as I don't think there are enough pinball games around. This one features a 3D table, and you can even alter factors such as the angle of the table to speed up the game, the tilt sensor and point thresholds at which you'll gain extra balls to make the game as easy or as difficult as you want it to be.

Baseball is a strange game in which you must roll balls up a ramp and into one of the scoring rings at the top of the screen. The big points are scored by landing in the centre rings, but the pressure is piled on if you play either against the clock or with a set number of balls.

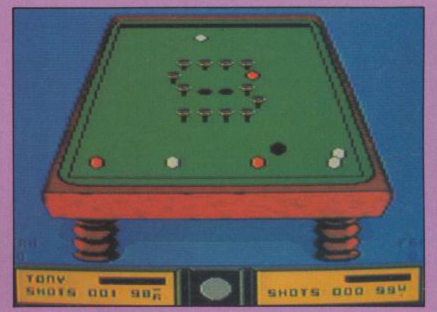
Crazy Pool is weird - it's played on a table that's a cross between a pool table and a pinball machine. The

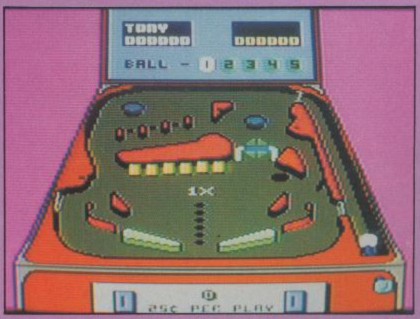
normal six pockets have vanished and are replaced by two in the centre of the table. Unfortunately, these are surrounded by pinball style bumpers arranged in an S shape, making potting difficult and totally altering the tactics of the game.

Finally, there's a change from aiming balls into holes, rings, goals and pockets, as the sixth event is a shooting gallery in which you blow away ducks, rabbits, birds, foxes, frogs and fish to rack up the points. Once again, the choice is either to fight against the clock or to shoot with a limited number of bullets. Either way, this completes an interesting compilation of club sports. *Indoor Sports* was a big hit, and this is sure to have some success. My favourite events were pinball and billiards.

#### Touchline:

Title: American Club Sports. Supplier: Mindscape, PO Box 1019, Lewes, East Sussex, BN8 4DW. Price: £9.99 cass, £14.99 disk.





# Speedball

Duncan Evans reviews the game that makes Rollerball look like Tiddly-winks



The Bitmap Brothers originally shot to fame with Xenon, which is just now becoming available on the 8-bit formats, then turned their hands to a futuristic sports game on the ST and Amiga. Speedball was greeted with great critical acclaim on its release, and has now found its way onto the C64.

The question is, has it survived the transition well? I'm glad to be able to report that it has indeed, and retains virtually all of the flavour of the 16-bit versions.

Speedball is a game of organised violence. Two teams of five players (including a goalkeeper), race up and down a vertically scrolling pitch, trying to ram a steel ball into a thin goal slot while fending off the opposition.

The view is from above, and if the ball gets thrown above head height (when it becomes impossible to score), then it grows in size as it gets higher, before decreasing as it drops earthwards.

Basically, in this game anything goes, so if someone from the other team whacks you in the kidneys and takes the ball, just dust yourself off, go after him, push his nose through the back of his head, and then retrieve the ball. Fighting the opposition is an integral part of the game as it reduces their stamina, thus making them slower and more susceptible to foul play

Adorning the pitch are bumper-like obstructions, off which the ball ricochets. There are a number of different pitch combinations, some of them making scoring quite difficult. From the main menu you can either play a oneoff game against a friend, or compete against the computer in a league or knockout competition.

When playing in a competition (the league can be set from 10-100 weeks) there is another important factor to

consider - Icons. When playing a game, some of these icons have an immediate effect, like freezing the opponent, or slowing them down, or giving you an unstoppable ball, but there are others which are collectable.

These are very important, in that you can buy certain services or improvements at the end of the game, even bribe the timing official into letting you have another minute of injury time. Most of them improve the statistics of your team's stamina, skill or strength, but once these have reached maximum then you'll be buying goals, bribing their coach, making the icons last longer, and all sorts of other dirty tricks.

If you wanted to compare Speedball to anything it would be Rollerball, but what I reckon proved the inspiration for the game was a cartoon strip from many years ago in the comic Battle-Action, called Spinball. Except for the goal size, the similarity is quite striking.

#### COMMENT

Given that the C64 has excellent sound and scrolling facilities, it was only a matter of whether the detail of the original game could be implemented. Obviously there is some small loss, but not much, and more importantly the gameplay is still there. If anything this version is more playable, because when playing the worst computer opponents, the goalkeeper's like a lobotomy victim, which is good news for novice players though it does get very tough against the highly rated teams.

The graphics are on the whole pretty good, and the music, while nothing special, is certainly better than the ST version's was. The good thing about the length of each individual game is that it is long enough not to guarantee the first scorer victory, and yet short enough to let you play a few on the trot in a league season. The league is a great idea, though you're very unlikely to win it if you play over 10 weeks. A minimum of 30 is required to collect enough tokens to bring your team up to full strength and still have enough games left to mount a challenge.

Speedball is a fast and furious action game, and with the league option, has enough playability to keep you going long after the initial glamour has worn off.

Title: Speedball. <mark>Supplier: M</mark>irrorsoft, Irwin House, 118 Southwark Street, London SEI 0SW. **Tel:** 01-928 1454. Price: £9.95.

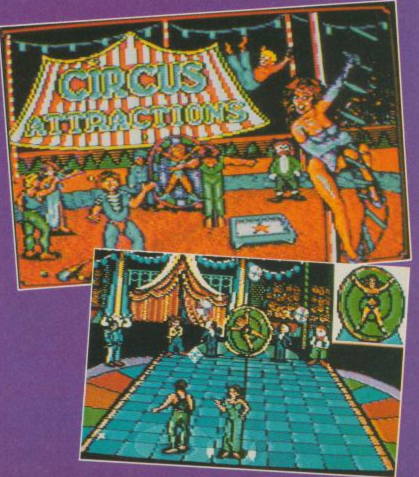
ircus Attractions is the latest attempt by Rainbow Arts to get you to buy German, and after the rather poor Grand Monster Slam, shows some semblance of a return to form.

Well, I didn't think I'd be able to stomach another games compendium, but Circus Attractions shows that if you flog a dead horse hard enough, it might not get up and run around, but will at least twitch a lot.

Yep, a collection of games this most certainly is, set in the big top, and featuring all the fun of the fair. I never did like the circus, but this game contains a number of passable attempts to inject humour into the procedings which enliven the otherwise tedious quest for points and a high score.

Among the death-defying feats you'll be attempting are trampolining, tightrope walking (gulp!), juggling, knife throwing, and last but not least, being a jumping clown. Five events don't make much of a circus show in my book, but at least you have the choice of practicing them before inflicting your ineptitude on the public.

Trampolining then, has you bouncing up and down, monitored by a "visitor interest" column. When this sinks to zero, the audience starts throwing fruit, and who can blame them, because bouncing up and down on a trampoline isn't that exciting. You're expected to perform forward and



## Circus Attractions

Always the clown, Duncan Evans fools around with

Rainbow Arts in the big top

backward somersaults, but I didn't bother perfecting my technique on this event. Dusting off the dirt accumulated by repeatedly hitting the deck, I began to climb bravely up to the tightrope.

In this a pretty young lady precariously balances on the rope high above the ground, and makes her way along automatically. Rather her than me really, especially since you're supposed to perform a scissor kick, a backward somersault and a hand stand. As soon as I started, the poor girl wobbled dramatically and disappeared earthwards.

For complexity, the juggling event takes the biscuit. Not only are you required to juggle up to six balls in order, but you're supposed to juggle a club as well, volley a balance ball and leap up in the air when a clown comes racing towards you on a motorbike. It ain't easy, believe me.

I liked the next event - knife-throwing probably because as my doctor once told me, I'm a homicidal maniac. Strapped to a rotating disc is the latest lovely young assistant. Simply aim a crosshair and let fly. What fun.

There are other targets beside the girl, but she's the main one. You must also watch out for sticks of dynamite being handed to you by your other assistant. Watching people curse as you stick them is great fun, and this is the one section I practiced religiously until I could hit someone with every throw.

The final event of the night is the jumping clowns, which features three clowns leaping from seesaw to seesaw collecting bonuses in mid-air and avoiding the ghosts that lurk up there.

#### COMMENT

**Title:**Circus Attractions. **Supplier:**Rainbow Arts. Hansaalle 201, 4000 Dusseldorf 11, West Germany. **Tel**:0211-596764. **Price**:£9.95

# Through The I

Paul Eves puts the latest update of the excellent Geos package through its paces

Being a neat and tidy sort of person, I welcomed the opportunity of trying out this latest Geos application. However, before I go any further, I must be perfectly honest and say that I don't normally use these kind of programmes. Yes, they do look very nice, and they also do a very competent job. It's just that somehow, a little of the magic of using a computer seems to vanish when you use this sort of package – at least for me it does.

For those that do not yet know, GEOS stands for 'Graphic Environment Operating System', in other words, a system that offers windows, icons and pull-down menus. Anyway, my first thought on taking out the manuals (yes, manuals, as in more than one) was that if I'd wanted to read War and Peace I would have bought it. I needn't have worried though - a quick flip through the pages put my mind at ease. The books are well thought out, and explain everything in great detail, so that even a complete novice to the world of Geos will soon feel at home.

The main problem with a package like Geos is where to begin – there's so much on offer. You don't want to miss anything out, but at the same time you don't want to go into too much detail and rewrite the programme. So I've decided to tackle this particular review in a more systematic way. First, I'll list all the applications on the disks, then briefly go over some of the finer aspects of some of the applications. Obviously I can't cover everything in

| £,   | Sunny League<br>All-Stars   |  |
|--|---|--|
| Player : Jimmy  <br> Team : Dodgers<br> Position : First b | this Graphics and<br>text can be placed<br>anywhere on your<br>geofile page.<br>(press space bar) | e Dave and Jan<br>4 Plain St<br>Ch 98765 |
| Batting Average  |   | mber : 555-0907                          |

the limited space of this review, but by the end you should have a fairly good idea of the package's potential.

There are three disks in the package, each being double sided. The first is the main systems disk, with the reverse side given up for demos. Disk number 2 is the back-up systems disk, with a few applications on the reverse. The final disk contains the 'Write Utilities' and a spell checker. By the way, there is in fact a fourth disk, a demonstration of the Quantumlink.

| =  | A                             | В          | C           | 0          | TO E    |
|----|-------------------------------|------------|-------------|------------|---------|
| 11 | Budget                        | January    | February    | March      | April   |
|    | ork with over                 | \$3,523.66 | 13,523.66   | 53,523,66  | 33.5    |
|    | 0,000 cells in<br>coCalc. Use |            |             |            | WITE ST |
|    | l of the 112                  | \$1,524.50 | \$1,524.50  | \$1,524.50 | 31,5    |
|    | lumns or 256                  | \$315. 68  | \$315.60    | \$315, 88  | 13      |
|    | vs for your                   | 1645, 88   | 1589. 68    | \$712.30   | \$5     |
| de | ata storage.                  | \$845.60   | \$0.00      | \$85, 88   | \$2     |
| 8  | Entertainment:                | \$125, 68  | \$112,66    | 1197. 88   | - 11    |
| 9  | Utilities                     | \$189.00   | \$178.56    | \$125, 00  | - 31    |
| 18 | Miscelloneous                 | \$153.88   | \$225, 40   | \$127.60   | \$5.    |
| 11 | Total Expenses                | \$3,796,58 | 12,944.46   | \$3,886.40 | 13.2    |
| 12 | Savings Impact                | (1272.84)  | 1579.20     | 1437.26    | 133     |
| 13 | Savings Balance               | \$1,849,16 | 12, 428, 36 | \$2,865,62 | 33,10   |

As you may or may not know, Quantumlink is the Stateside equivalent to our Compunet).

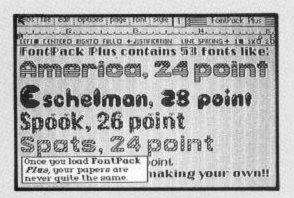
The programmes that make up this enhanced system are as follows:-

- 1) The main GEOS desktop
- 2) geoPaint
- 3) geoWrite 2.1
- 4) geoSpell
- 5) geoMerge
- 6) geoLaser
- 7) Text Grabber
- 8) Paint Drivers9) Desk Accessories

The desk accessories are as follows:-

- 1) The Calculator
- 2) The Preference Manager
- 3) The Alarm Clock
- 4) The Note Pad
- 5) The Pad Colour Manager
- 6) The Photo manager
- 7) The Text Manager

As I think you'll agree, that's a pretty impressive list. So what exactly does each one do? Read on...



#### Desktop

This is the main driving force of the system. From the desktop you can perform all your file handling procedures. An extra bonus with the Version 2.0 is the use of cursor keys for pulling down menus and making selections. Indeed, you have a whole range of keyboard shortcuts. Whenever you make up a working disk, it is advisable to include the Desktop on each one, along with whatever else you may require.

#### Geopaint

I have never been one for paint packages of any description, I suppose partly because I am not artistic by nature. Secondly, I have always found them to be rather long-winded and awkward to use. I must confess, however, that although Geopaint is fairly complex in its functions, I found it was actually fun to use.

The options in this section of the package seem endless. You can create images using special measurement and constraining tools. You have access to 32 patterns and brush styles, overlay can be achieved and text may be mixed with images drawn, you can stretch images or zoom in on them, and print your creations on a numerous list of different printers. For those very small increments needed, you can use the

## Round Window

cursor keys instead of the joystick or mouse, for more accurate placement.

Geopaint works in either 40 or 80 column modes, and is interchangeable while working within it. However, you can only work with colour in the 40 column mode. The advantage of working in 80 column mode though is obvious – you can see the whole of your work area and plan accordingly. Once you have the main parts drawn, switch to 40 column mode and you can then work in more detail.

#### Geowrite 2.1

Most of us who use wordprocessors tend to stick with the one we know best. For example, for some time I only ever used Easyscript. I know it's pretty primitive compared to most, but I knew it inside out and back to front. However, after many months of badgering from the Editor, I relented and now use either Superscript or Paperclip II. (Hip-Hip Hooray...Ed!).

I never really used Geowrite on earlier Geos packages, but having used the Geowrite 2.1, I now think that maybe I was missing out. This word-processor, like everything else in the system, is pretty comprehensive. You have options to alter your document's dimensions, change the writing window, even the ability to have different fonts and styles. The fact that you can mix your creations from Geopaint with your text is most useful. You can even add the date and time to your page headers and footers. The usual Copy, Cut, Paste, Move Text and Set

The page graphion tool box puts everything you need right at your fingertips.

Sport through the page graphion tool box puts everything you need right at your fingertips.

Sport through the page graphion tool box puts everything you need right at your fingertips.

Sport through the page graphion tool box puts everything your need right at your fingertips.

Tabs options are all available. You can search for and search and replace text, not only single words but whole phrases.

In conjunction with Geowrite 2.1, there are other related applications – Geospell, Geomerge, Text Manager, and Text Grabber. I don't think I need explain Geospell and Geomerge in any great detail. They are essentially like most other spell checkers and document mergers. The text manager is like a temporary storage area – you can copy text into what is known as albums for future recall. The text manager works in the same way as Glossaries from other wordprocessing packages.

The one really nice feature is the Text Grabber. This application allows you to get a document that was created on some other Commodore supportive W/P, then convert it to Geowrite format. The original document will remain unchanged.

One feature I nearly forgot is the Paint Drivers. These drivers allow you to create special effects within your Geowrite document. You can have things like headlines, newspaper-type column formats including graphics, special border designs, etc.

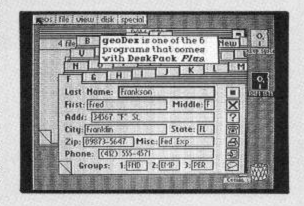
#### **Desktop Accessories**

The calculator allows you to do your calculations while running any of the Geos applications. The results you get may then be placed into the text scrap so that you can recall them later, an example would be if you wanted to include them in an invoice you were preparing.

The Preference Manager enables you to set up your own working environment. That is to say the colours you want to work with, the colour of the pointer and the shape of the pointer. You can change the speed of the pointer and set up the date and time.

The Alarm Clock can be used to call up the current time, providing it has been set. You can set the correct time and also set the alarm. Once the clock and/or the alarm are set, it doesn't matter which application you are in, the clock stays active.

As its name suggests, the note pad is used for keeping track of bits of information you may wish to refer back to. You have access to the note pad no matter which application you are presently in. The note pad can store up to 127 pages, and each page is capable of roughly 250 characters.



Like the note pad, Photo Manager is used for storing graphic images. The files stored are called albums. An album may contain up to 60 pages of images. Therefore, you could have albums set aside for specific images, for example, you might have a graph album, a pie chart album, etc.

That's just about it. I've really only skimmed the surface of this package's capabilities. There's so much you could say about each application that you'd need a whole magazine to do it real justice. I have tried, in my own small way, to point out some of the finer qualities. The only real way for you to appreciate what Geos has to offer is to go and buy it. I've included a couple of examples of the sort of things you can produce. I hope you like them.

## Disk Scrambler

Protect your disks from prying eyes with this Disk Scrambler

By S. T. Burke

isk Scrambler enables you to encode or decode the contents of any block or blocks on your disk. There are just two basic options open to you:

SCRAMBLE - this encodes the specified area of the disk. You may do individual blocks, a series of blocks or the entire disk. The scrambler alters the code on the disk using a different technique for each two-character code entered by the user.

DESCRAMBLE – this is opposite to SCRAMBLE. The specified area of the disk is decoded using the *same* two-character code entered previously for that area of the disk. Please note that if a different two character code is used, the descrambling will not be successful.

If you happen to enter a wrong code on the descramble option, refer to the troubleshooting guide.

The program is straightforward and self explanatory. Type in the listing and save it before running. Once again, just follow the on-screen options.

#### **Troubleshooting**

If the program fails to work as you think it should, first reset the computer, then reload the program, and try a few times on a blank disk.

If it still fails, check your listing thoroughly, (you may have made a mistake). If you find no errors, check out your hardware.

If you scramble a disk a number of times, or attempt to descramble it a number of times, and you cannot restore your disk, then you must descramble it with all the codes ever used on that particular disk since it

worked (they don't have to be in any set order).

Please note that the author cannot be held responsible for any disks that may become corrupted beyond repair by the use of this program.

Finally, an interesting aspect of the program is this – if you want to play a trick on someone, use the two character code NS. The program will appear to work correctly, but in fact does nothing!

#### LISTINGS



#### DISK SCRAMBLER

- 59 10 POKE53280,0:POKE53281,11: POKE53265,0
- BA 20 PRINT"[CLR, REV H, REV SN, R VSON, C5, SM, SPC31, C\*]": CLR: DI MT(35): POKE649, 1
- EØ 30 PRINT"[RUSON] [C8,SPC32]" :FORT=1TO35:READT(T):NEXT
- 67 40 PRINT"[RUSON,CS] [CB,SPC9

- JDISC SCRAMBLER[SPC9]":FORA= 679T0709:READP:POKEA,P:NEXT
- 50 PRINT"(RUSON,C5) (C8,SPC9 ,CT14,SPC9)":OPEN15,8,15,"I" :CLOSE15
- 5B 60 PRINT"[RVSON,C5] [C8] [WH ITE]0.[C8] SCRAMBLE WHOLE DI SCISPC9]"
- 04 70 PRINT"[RUSON, C5] [C8, SPC3 0]"
- BB BØ PRINT"[RUSON,C5] [C8] [WH ITE]1.[C8] SCRAMBLE INDIVIDU AL TRACK[SPC3]"
- 68 90 PRINT"[PVSON,C5] [C8,SPC3
- AB 100 PRINT"[RUSON,CS] [C8] [W HITE]2.[C8] SCRAMBLE RANGE O F TRACKS[SPC4]"
- 3C 110 PRINT"CRUSON, CSJ [C8, SPC

- 14 120 PRINT": CRUSON, CS1 (C81 (W HITE)3.(C81 SCRAMBLE INDIVID UAL BLOCK(SPC3)"
- A0 130 PRINT": RVSON, CSJ [C8, SPC 32]"
- A3 140 PRINT"[RVSON,CS] [C8] [W HITE]4.[C8] SCRAMBLE RANGE O F BLOCKS[SPC4]"
- 14 150 PRINT"[RUSON,CS] [C8,SPC 32]"
- 65 160 PRINT"[RUSON, C5] [C8] [W HITE]5.[C8] DESCRAMBLE WHOLE DISCISPC7]"
- BB 170 PRINT"[RVSON,CS] [CB,SPC 32]"
- 180 PRINT"[RVSON,C5] [C8] [W HITE]6.[C8] DESCRAMBLE INDIV IDUAL TRACK "
- 4C 190 PRINT"[RUSON,CS] [C8,SPC 32]"

- 15 200 PRINT"[RUSON,CS] [CB] [W HITE17.[CB] DESCRAMBLE RANGE OF TRACKS
- 210 PRINT"[RUSON, CS] [CB, SPC EA 32,C53m[SPC4'
- 220 PRINT"[RUSON] [CB] [WHIT E38.CCB3 DESCRAMBLE INDIVIDU AL BLOCK [RUSOFF, C5, C\*, RUSON CB1(C)YC"
- 230 PRINT": RUSON, C51 .CC8, SPC 32, RIGHT, CSIMCSPC3"
- 240 PRINT"[RUSON] [CB] [WHIT 59 EJS.[C8] DESCRAMBLE RANGE OF BLOCKS [RIGHT, RVSOFF, C5, C\* RUSON, C831989"
- 88 250 PRINT"[RUSON,C5] [C8,SPC 321"
- 250 PRINT"CC5, C\*, RUSON, C8, SP C7]PLEASE MAKE CHOICE(SPC7, H OME] ": POKE53265, 27: POKE198, Ø
- BF 270 GETAS: IFUAL(AS)=OANDAS<> "0"THEN270
- 66 280 A=UAL(A\$):A\$="
- 290 IFA>4THENAS="DE": A=A-5 ØF 4F 300 POKE53265,0:POKE53281,11 :PRINT"[CLR,C5]CODE: \*[LEFT]" ::POKE53265,27
- 90 310 GETC15: IFC15=""THEN310 7E 320 PRINT"[RUSON] [RUSOFF]\*[
- LEFT]" 330 GETC25: IFC25-""THEN330 340 NS=-1:CD\$=C1\$+C2\$:PRINT"
- CCLR3" DC
- 350 IFCDS="NS"THENNS=0 29 360 POKE251, ASC(C2\$): POKE252 ASC(C19)
- BE 370 DNA+1GOTOS60,710,740,800 .840
- 380 POKE53290,0:PCKE53281,0: BC POKE53265, Ø
- 390 PRINT"CCLR, REU H, REU SN RIGHT, RUSCN, CYAN, S. SNS) YOUR COMMODORE 1989 [SN CE ISMS.C
- 400 PRINT"[BLUE]cccccccccc CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC cc[WHITE]ccc[BLUE]ccc[WHITE ]ccccc[BLUE]ccc[WHITE]cccc[B LUEJCCCEWHITEJ'
- 410 PRINT"cocc[BLUE]ccccccc CCCCCCCWHITE]cCBLUE]cccCWHIT EJC[BLUE]cccc[WHITE]c[BLUE]c cosCWH!TEleCBLUElccccccCWH!T Plet PluElesessessessessesses WHITE3aceLUE3"
- 420 PRINT"cocfWHITE1cfELUE1c cocfWHITE1cfELUE1ccccfWHITE1 cfSLUE1cccccfWHITE1cfELUE1c GCCCCCCCCCCCCCWHITElefEL LEJocc[WHITE]c[BLUE]cccc[WHI TE3cCBLUE3cccccCWHITE3ccc"
- 430 PRINT"[BLUE]ccc[WHITE]c[ BLUE]ccccccccccccccccccCWHIT EJC[BLUE]ccc[WHITE]cfBLUE]cc ac[WHITE]c[BLUE]ccccccc[WHI TEJc[BLUE]cc[WHITE]c[BLUE]cc occoeccecce"
- 440 PRINT"ccc[WHITE]c[BLUE]c CF cc[WHITE]c[BLUE]cccc[WHITE]c [BLUE]ccccccc(WHITE]c[BLUE] cc[WHITE]c[BLUE]ccccccccccc cccccc(WHITE)cccc(BLUE)ccc(W HITEleccc[BLUE]cc[WHITE]"
- 450 PRINT"cccc[BLUE]cccc[WHI TEleccc[BLUE]ccccccccccccc cccccccccCRVSON, C73c"
- 460 PRINT"CLRUSOFF, BLUE CCCR 15

- USON, C71cc[RUSOFF, BLUE]c[RUS ON, C7]cc[RVSOFF, BLUE]ccc[RVS ON, C7Jc[RVSOFF, BLUE]cc[RVSON , C7]cc[RVSOFF, BLUE]c[RVSON, C 7]cc[RUSOFF, BLUE]c[RUSON, C7] cc[RUSOFF, BLUE]cc[RUSON, C7]c CRUSOFF, BLUEJCCCCRUSON, C73cc c[RUSOFF, BLUE]c[RUSON, C7]cc[ RVSOFF, BLUE]";
- 470 PRINT"cccc[RUSON, C7]c[RU SOFF, BLUEJCCC[RVSON, C7]c[RVS OFF, BLUE JCCC (RUSON, C7)c(RUSO FF, BLUE JCCRUSON, C7 JcCRUSOFF, BLUE JCC RUSON, C7 JCC RUSOFF, BLU EJc[RVSON, C7]c[RVSOFF, BLUE]c CRUSON, C73cCRUSOFF, BLUE3cCRU SON, C71c(RUSOFF, BLUE)c(RUSON C7]c[RUSOFF, BLUE]c[RUSON, C7 Jc[RUSOFF, BLUE]c[RUSON, C7]c[ RUSOFF]"
- 480 PRINT"[BLUE]c[RUSON, C7]c [RVSOFF, BLUE]ccc[RVSON, C7]c[ RUSOFF, BLUE JCCC (RUSON, C7 JC (R USOFF, BLUEJCERUSON, C73cERUSO FF, BLUE]cccc[RVSON, C7]c[RVSO FF, BLUE Jcc[ RVSON, C7]c[ RVSOFF , BLUE JCCC[ RVSON, C7 JCC[ RVSOFF BLUEJCCERUSON, C7JcccERUSOFF BLUEJc[RVSON, C7]c[RVSOFF, BL UEJc[RUSON, C7]"
- 490 PRINT"c[RUSOFF, BLUE]c[RU SON, C71c[RVSOFF, BLUE]c[RVSON ,C7]cctRVSOFF,BLUE]cctRVSON,C7]ctRVSOFF,BLUE]ccctRVSON,C 7]cc[RVSOFF, BLUE]cc[RVSON, C7 JCCE RUSOFF, BLUE JCCCCCCE RUSON C7]c[RVSOFF, BLUE]c[RVSON, C7 Jc[RVSOFF,BLUE]ccc[RVSON,C7] c[RUSOFF, BLUE]c[RUSON, C7]c[R VSOFF, BLUE 1c"
- 500 PRINT"[RUSON, C7]c[RUSOFF BLUEJc[RUSON, C7]c[RUSOFF, BL UEJc(RVSON, C7Jc(RVSOFF, BLUE) ctruson, c7)ctrusoff, Bluejctr USON, C71c(RUSOFF, BLUE)c(RUSO N, C71c( RUSOFF, BLUE)c( RUSON, C 71c[RUSOFF, BLUE]c[RUSON, C7]c CRUSOFF, BLUEJCCCCRUSON, C7JcCRUSOFF, BLUEJCCCCRUSON, C7JcCR USOFF, BLUEJC[RUSON, C7]c[RUSO FF. BLUE]ccc"
- 510 PRINT" CRUSON, C71ccCRUSOF F, BLUE1cccCRUSON, C71ccCRUSOF ,BLUEJc[RVSON,C7]c[RVSOFF,B LUEJCCRUSON, C7JcCRUSOFF, BLUE JCERUSON, C7JCERUSOFF, BLUEJCE RUSON, C71c[RUSOFF, BLUE]c[RUS ON, C7 JCC RUSOFF, BLUE JCC RUSON, C7]c[RVSOFF, BLUE]c[RVSON, C7] ct RUSOFF, BLUEJCT RUSON, C73cct RUSOFF, BLUE Ject RUSON, C7 Jecct RUSOFF]"
- 520 PRINT"[BLUE]c[RVSON, C7]c cc[RUSOFF, BLUE]c[RUSON, C7]c[ RUSOFF, BLUEJCERUSON, C7JCERUS OFF, BLUE Jcccccccccccccccccc cccc"
- 530 PRINT"cccccccccccccc
- 540 PRINT"cccccccccccccc CCCCCCCCCCCCCCCCCCCCCCCCCCCC CCCCCC[WHITE]INCRIGHT]OPERAT ION...[BLUE]ccc":
- 550 PRINT"ccccccccccccccc ccccccccccccccccccccc;

- 560 PRINT"cccccccccccccc
- 570 PRINT"[SC25, RIGHT, CYAN, C , RUSON, SM5]TRACK: [SPC3]SECT OR: [SPC3]CODE: CSN5, RUSOFF, S\, HOME]"
- 580 POKE53265,27: RETURN
- 590 IS=SIRS(T):BS=SIRS(B)
- 600 TS-RIGHTS(TS, LEN(TS)-1)
- 610 B\$=RIGHT\$(B\$, LEN(B\$)-1)
- 620 IFLEN(T\$)=1THENT\$="0"+T\$
- BF 530 IFLEN(B\$)=1THENB\$="0"+B\$
- 640 PRINT"[RUSON, HOME, DOWN24 RIGHT133"T\$"[RIGHT83"B\$"[RI GHT61"CD\$"[HOME]"
- 02 650 RETURN
- 9A 660 GOSUB890
- 670 FORT-1T035:8-0 58
- 680 GOSUB930 83
- 690 B=B+1: IFB<T(T)+1THEN680
  - 700 NEXT: RUN
- 710 INPUT"TRACK"; T: GOSUB890
- 01 720 FORB-0TOT(T):GOSUB930
- 12 730 NEXT: RUN
- 96 740 INPUT"FROM TRACK"; T1
- 750 INPUT"TO TRACK"; T2: GOSUB F4 890
- 760 FORT=T1TOT2:B=0 FB
- 25 770 GOSUB930
- 67 780 B=B+1: IFB<T(T)+1THEN770
- 5F 790 NEXT: RUN
- 34 800
- INPUT"TRACK"; T INPUT"BLOCK"; B: GOSUB890 CS 810
- FØ 820 GDSUB930
- CB 830 RUN
- 840 INPUT"TRACK"; T 30
- 850 INPUT"FROM BLOCK"; B1 07
- 860 INPUT"TO BLOCK"; 82: GOSUB DF 890
- AE 870 FORB=B1TOB2:GOSUB930
- A1 880 NEXT: RUN
- 890 PRINT"[DOWN] INSERT DISC TO BE "AS"SCRAMBLED"
- 900 PRINT"AND PRESS ANY KEY.
- 910 POKE198,0:WAIT198,1:POKE 50 198,0
- AΠ 920 GOTO380
- 94 930 GOSUB590
- BE 940 OPEN15,8,15:OPEN5,8,5,"#
- 950 PRINT#15, "U1: "5;0;T;B 960 PRINT#15, "B-P: "5;3 59
- **B3**
- 970 FORA=310255:GET#5,A\$ 30
- BE 980 POKE49152+A, ASC (A\$+CHR\$(
- 000 E9 990 NEXT: PRINT#15, "B-P: "5; 3
- 80 1000 IFNSTHENSYS679
- 1A 1010 FORA-3T0255
- DE 1020 PRINT#5, CHR\$(PEEK(49152 +A))::NEXI
- 1030 PRINT#15, "U2: "5;0;T;B:C 86 LOSES.
- 1040 CLOSE15: RETURN
- 1050 DATA20,20,20,20,20,20,2 0,20,20,20,20,20,20,20,20,20 20,18,18,18,18,18,18
- 1050 DATA18, 17, 17, 17, 17, 17, 1 7,16,16,16,16,16,160,3,185,0 192,69,252,153,0,192
- 1070 DATA24,165,251,101,252, 133,253,165,252,133,251,165, 253,133,252,200,192,0
- 4C 1080 DATA208,228,96

## Machine Code Disk Programming

f you can handle your disk drive in Basic, Machine Code programming comes very naturally. It demands slightly more work, but the Kernal and DOS still do nearly all the work for you. Machine code disk commands have a close link with Basic - they both use the Kernal, Commodore's I/O routines. The difference is that machine code routines, especially file handling, happen at lightning speed. This article will concentrate on file handling, the routines, and practical examples.

#### The Kernal

By the way, that's Commodore's spelling, not mine! Note that all the below routines are called with the JSR instruction, with the appropriate registers conveying data. Below is a flowchart for the use of the routines:

SETLFS

SETNAM

OPEN

input output CHKIN CHKOUT CHRIN CHROUT

CLOSE

CLRCHN

Continuing his series on disk drives, Fergal Moane unravels the mysteries of Machine Code

Here is a summary of the necessary routines:

#### SETLFS SFFBA

#### A FILE NUMBER X DEVICE NUMBER Y SECONDARY ADDRESS

This sets up parameters for use with any disk I/O, and is equivalent to the first three numbers in an OPEN statement.

#### SETNAM \$FFBD

#### A NAME LENGTH X LOWBYTE OF START OF NAME Y HIGH BYTE OF START OF NAME

Sets a name for disk I/O. Note that for disks, a name must always be specified, except opening a to channel 15 (OPEN 15,8,15)

#### **OPEN SFFCO**

#### NO PARAMETERS REQUIRED

Use to open a file after SETLFS and SETNAM

#### CLOSE \$FFC3

#### A FILE NUMBER

Closes the specified file

#### **CHKIN SFFC6**

#### X FILE NUMBER

Sets up a channel for input, after using the OPEN command

#### CHKOUT SFFC9

#### X FILE NUMBER

Sets up a channel for output, after using the OPEN command

#### CHRIN SFFCF

#### A DATA INPUT

Inputs data from the input channel defined by CHKIN, storing it in the accumulator. Equivalent to GET

#### CHROUT \$FFD2

#### A DATA OUTPUT

Outputs the data in the accumulator to the output channel defined in CHKOUT. Equivalent to PRINT

#### CLRCHN SFFCC

#### NO PARAMETERS REQUIRED

Returns all input to the keyboard, and output to the screen. Use after finishing your own I/O

#### Examples

Here are two assembly listings to demonstrate the use of the above routines.



| 20   |                          |
|--|--------------------------|
| 30   30   30   30   30   30   30   30  |                          |
| 40 SETIFS -SFFBA 30 -SFFBA 30 -SFFBA 40 SETLFS -SFFBA 40 SETLFS -SFFBA 40 SETLFS -SFFBA 50 OPEN -SFFCO 50 SETNAM -SFFBD 50 SETNAM -SFFBD 50 SETNAM -SFFCO 50 OPEN -SFFCO 50 |                          |
| SETNAM   |                          |
| SETURE   S   |                          |
| 70 CLOSE   |                          |
| 80 CHKIN   |                          |
| 90 CHRIN   |                          |
| 100 CHROUT -SFFD2 90 CHRIN -SFFCF 110 CLRCHN -SFFCC 100 CHROUT -SFFD2  |                          |
| 110 CLRCHN -\$FFCC 100 CHROUT -\$FFD2  |                          |
| 100 CHROUT -SFFD2  |                          |
|  |                          |
|  |                          |
| 130  |                          |
| 140 *-\$C000   |                          |
| 150 ; 140 scuo   |                          |
|  |                          |
| 170 INIT LDA #509 :NAME LENGTH 9 150   |                          |
| 100 IDV ANIMETISE LOW/UTCH BYTE NIME   |                          |
| 100 LDA \$50F  |                          |
| 200 ICD CETNAM 1800  |                          |
| 210 IDS AROL PILE MINNERD 190 LDI WOUT 10FD  | IN 15.8.15               |
|  |                          |
|  |                          |
| 230 LDY \$505 :CHANNEL NUMBER 220 JSR SETNAM :NAM  | ME AND LENGTH IRRELEVANT |
| 240 JSR SETLES 1330 TEP OPEN OPEN  | EN FILE                  |
| 250 JSR OPEN :OPENS FILE 240 IDV #50F  |                          |
| 260 LDX #\$01 ;FILE 1 AS INPUT 250 ISD CHKIN .INP  | PUT CHANNEL              |
|  | T BYTE                   |
|  | IT IF RETURN             |
|  | II IF REIORN             |
| TOU TOU TOU CONTINUE VARIABLE 280 DEU EXIL   | TEN ES GODERNI           |
| 290 JSR CHROOT 100   | TPUT TO SCREEN           |
| DEC LOOP NO GET MODE DATA 300 BNE LOOP 10E.  | T MORE DATA              |
| 220 PMP IDA 4001 CHOSE PTIE 1 310 EXII LDA FBUF  | 80.85 (B.15)             |
| 340 JSR CLOSE ICLA   | OSE 15                   |
| 350 JSR CLRCHN INCO  | HMAL I/O                 |
|  | TURN TO BASIC            |
| 360 RTS :TO BASIC OR CALLING ROUTINE   |                          |
| 370 NAME BYTE 'TEST FILE'  |                          |

For more information on KER-NAL routines, see the Programmer's Reference Guide. Next time, I will present a complete DOS which demonstrates the above routines in a practical situation.

#### OOPS!

Unfortunately, we left four listings out from of June's installment of 'Machine Code Disk Programming', so we've reproduced them below.

| DISK NAME  |    |
|--|----|
| O REM******************                                      |    |
| O DEM#   |    |
| REM*   |    |
| O REM* CHANGE DISK NAME                                      |    |
| • China Common   |    |
| O REM*   |    |
|  |    |
| 50 REM***************  | *  |
|  |    |
| 50 PRINT": CHANGE DISK NAME": PRI                            | N  |
| I ""   |    |
| 70 PRINT"MENTER NEW NAME OF DIS                              | K  |
|  |    |
| O INPUT"M";XS  |    |
| 30 REM***********************                                |    |
| 100 REM* OPEN TWO CHANNELS                                   |    |
| 110 REM****************                                      | -  |
| *****  |    |
| 120 OPEN15,8,15:OPEN5,8,5,"#"                                |    |
| 130 REM******************                                    |    |
|  |    |
| 140 REM POSITION IN DIRECTORY T                              | R  |
| ACK  |    |
| 150 REM************************************                  | _  |
| CO DRINT#15 "U1.".5.0.19.0                                   |    |
| 160 PRINT#15, "U1: ";5;0;18;0<br>170 PRINT#15, "B-P: ";5;144 |    |
| 180 PRINT" MECURRENT DISK NAME I                             | 5  |
| . ".   | -  |
| 190 FORX-1T016: GET#5, A\$: IFAS-CH                          | IR |
| \$(160)THEN210   |    |
| 200 PRINTAS; : NEXT  |    |

```
210 PRINT: PRINT "NEW DISK NAME IS
: ";X$
220 PRINT#15, "B-P:";5;144
230 REM**
240 REM PAD OUT WITH SHIFTED SPA
CES
250 REM****************
260 IFLEN(X$)<16THENX$=X$+CHR$(1
60):G0T0260
270 REM*****************
280 REM WRITE TO BUFFER AND CHAN
GE NAME
290 REM****************
300 PRINT#5, X$;
330 REM INITIALIZE DISK AND DIRE
CTORY
340 REM***************
350 PRINT#15, "I": CLOSES: CLOSE15
360 PRINT": LOAD" + CHR$(34) + "$" + CH
R$(34)+",B":PRINT"mateletLIST"
370 POKE198,3:POKE631,19:POKE632
,13:POKE633,13
380 NEW
 UNSCRATCH
20 REM*
30 REM*
             UNSCRATCH FILES
40 REM*
50 REM*****************
60 PRINT": JUNSCRATCH FILES": PRINT
70 PRINT "MENTER SCRATCHED FILE-
NAME"
BO PRINT" MENTER END TO EXIT"
90 INPUTNS: IF NS-"END" THEN 640
100 T-18:S-1:W-0
110 REM****************
120 REM PAD OUT WITH SHIFTED SPA
CES
```

| 130 REM*****************  |
|---|
| 140 IFLEN(N\$)<16THENN\$=N\$+CHR\$(1<br>60):GDT0140<br>150 REM************************************                  |
| 160 REM OPEN FILES & ERROR CHECK<br>170 REM************************************                                     |
| 180 OPEN 1,8,15,"I":GOSUB 580<br>190 OPEN 2,8,2,"#":GOSUB 580<br>200 REH************************************        |
| 210 REM SEARCH TRACH 18 FOR NAME 220 REM************************************  |
| 230 PRINT#1, "U1:";2;0;T;S:GOSUB<br>580   |
| 240 PRINT#1, "B-P: "; 2; 0: GET#2, A\$,<br>B\$  |
| 250 TR=ASC(A\$+CHR\$(O)):SC=ASC(B\$<br>+CHR\$(O)):H=2   |
| 260 PRINT#1, "B-P: ";2;H:GET#2,T\$<br>270 C-ASC(T\$+CHR\$(O)):IFC>OTHEN   |
| 370<br>280 GET#2,A5,B5:F5="":FOR X=1 TO   |
| 16<br>290 GET#2,TS:FS=FS+TS:NEXT:IFFS=<br>""THEN390   |
| 300 REM*****************  |
| 310 REM CHECK IF NAMES MATCH 320 REM  |
| 330 IFFS=NSTHENGOTO410<br>340 REM************************************   |
| 350 REM NEXT DIRECTORY ENTRY 360 REM************************************  |
| 370 H=H+32:IFH<256THEN260<br>380 IFTR>OTHENT=TR:S=SC:GOTO 230<br>390 IFWTHEN PRINT"* END OF DIREC<br>TORY":GOTO 540 |
| 400 PRINT "N"; NS; " NOT FOUND IN DIRECTORY": CLOSE1: CLOSE2: END 410 PRINT" N"; FS; " FOUND"                       |
| +20 PRINT **UNSCRATCH FILE (Y/N)" :PRINT +30 INPUT YS: IF YS="V" THEN 450   |
| 430 INPUT X\$: IF X\$="Y" THEN 450<br>440 IF W THEN 370   |
| 450 PRINT "N1=SEQ 2=PRG 3=USR<br>4=REL"<br>460 PRINT "ENTER FILE-TYPE (1-4)   |
| ? 21001";   |

| 470 INPUT P: IF P<1 OR P>4 THEN   |
|---|
|   |
| PRINT "TT": GOTO 440  |
| *****   |
| 490 REM WRITE FILE TYPE TO DISK 500 REM   |
| ********<br>510 PRINT#1, "B-P: ";2;H: PRINT#2,  |
| CHR\$(P+128);<br>520 PRINT#1, "U2: ";2;0;T;5:GOSUB  |
| 580:G=1   |
| 530 PRINT "M";F\$;" UNSCRATCHED":<br>IF W THEN 370  |
| 540 GOSUB580:GOTO640<br>550 REM************************************                                   |
| ******* 560 REM DISK ERROR CHECK  |
| 570 REM************************************   |
| 580 INPUT#1,E,MS,L,M:IF E-0 THEN  |
| RETURN<br>590 PRINT "N ERROR: ";E;M\$;L;M   |
| 600 REM****   |
| 610 REM VALIDATE DISK TO RESTORE<br>BAM ON DISK   |
| 620 REM OTHERWISE, COPY TO ANOTH  |
| ER DISK<br>630 REM******************  |
| 640 PRINT" NUALIDATE DISK (Y/N) ?   |
| " 650 GETX\$: IFX\$=""THEN650   |
| 860 IFXS-"N"THENCLOSE1:CLOSE2:EN  |
| D<br>670 PRINT":DUALIDATING DISK TO UP  |
| DATE BAM" 680 PRINT" **DO NOT REMOVE DISK UN  |
| TIL LIGHT IS OUT"   |
| 690 OPEN15,8,15,"V":END   |
| LOAD ADDRESS  |
|   |
| 10 REM******************  |
| [ [   |
| 20 REM* CHANGE LOAD ADDRES  |
| 20 REM*   |
| 20 REM* CHANGE LOAD ADDRES S *  |
| 20 REM*  CHANGE LOAD ADDRES  S  40 REM*  SO REM************************************                   |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  40 REM*  50 REM************************************             |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  40 REM*  50 REM************************************             |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  40 REM*  50 REM************************************             |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  *  40 REM*  50 REM************************************          |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  *  40 REM*  50 REM************************************          |
| 20 REM*  30 REM* CHANGE LOAD ADDRES  5 *  40 REM*  50 REM************************************         |
| 20 REM*  30 REM* CHANGE LOAD ADDRES  5 *  40 REM*  50 REM************************************         |
| 20 REM*  30 REM* CHANGE LOAD ADDRES S * 40 REM*  50 REM************************************           |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  40 REM*  50 REM************************************             |
| 20 REM*  CHANGE LOAD ADDRES  S  40 REM*  SO REM************************************                   |
| 20 REM*  20 REM*  30 REM*  CHANGE LOAD ADDRES  S  40 REM*  50 REM************************************ |
| 20 REM*  CHANGE LOAD ADDRES  S  40 REM*  SO REM************************************                   |
| 20 REM*  20 REM*  30 REM*  CHANGE LOAD ADDRES  S  40 REM*  50 REM************************************ |
| 20 REM*  30 REM*  CHANGE LOAD ADDRES  *  40 REM*  SO REM************************************          |
| 20 REM*  20 REM*  30 REM*  CHANGE LOAD ADDRES  S  40 REM*  50 REM************************************ |
| 20 REM*  20 REM*  30 REM*  CHANGE LOAD ADDRES  S  40 REM*  50 REM************************************ |

```
230 REM***************
240 GET#2, A$, B$: IF ST THEN 190
250 CLOSE 2: CLOSE 1
260 A-ASC(A$+CHR$(O)):B-ASC(B$+C
HRS(O))
270 PRINT "*CURRENT LOAD-ADDRESS
 IS: "
280 PRINT "M"; B*256+A
290 PRINT "MNEW LOAD-ADDRRESS IN
DECIMAL ? 2049
                 18000334631"
300 INPUT P: IF P<0 OR P>65535 T
HEN PRINT "TTT": GOTO 290
310 REM************
320 REM CALCULATE LOW/HIGH BYTE
AND PUT
                INTO STRING FOR
WRITE COMMAND
330 REM*******
340 B-INT(P/256):A-P-B-256:P$-CH
R$(A)+CHR$(B):PRINT"MLOAD ADDRES
350 PRINT "NWRITE THIS LOAD-ADDR
ESS (Y/N) ? YIEE!"
360 INPUT X5: IF X5<>"Y" THEN 70
380 REM PAD OUT WITH SHIFTED SPA
CES
390 REM****************
400 J-LEN(N$): IFJ-16THEN420
410 FOR X=J+1 TO 16:N$=N$+CHR$(1
60): NEXT
420 OPEN 1,8,15: OPEN 2,8,2,"#"
430 GOSUB 810: T-18: S-1
440 PRINT#1, "U1: ";2;0;T;S: GOSUB
810
450 PRINT#1, "B-P: ";2;0: GET#2, A$
. B$
460 REM**************
470 REM FIND TRACK AND SECTOR OF
PRG
480 REM****************
490 T=ASC(A$+CHR$(O)):S=ASC(B$+C
HR$(0)):H=2
500 PRINT#1, "B-P: "; 2; H: GET#2.TS
510 C-ASC(T$+CHR$(0)): IFC<>130TH
EN580
520 REM***************
530 REM SEARCH FOR PROGRAM NAME
540 REM****
550 GET#2, A$, B$: F$="": FOR X=1 TO
560 GET#2, TS: FS=FS+TS: NEXT
570 IF FS-NS THEN 660
580 H=H+32: IFH<256THEN500
590 REM***********
600 REM ADD 32 TO POINTER FOR NE
XT
               DIRECTORY ENTRY
510 REM**************
620 GOTO 440
530 REM***************
*****
640 REM ADDING CHR$(O) IN CASE D
F NULL
               VALUE
550 REM**************
560 A-ASC(A$+CHR$(O)):B-ASC(B$+C
(R$(0))
570 REM**************
880 REM NOW CHANGE LOAD ADDRESS
590 REM******
.....
```

```
700 PRINT#1, "U1: ";2;0;A;B: GOSUB
 810
710 PRINT#1, "B-P: ";2;2:PRINT#2,P
$;
720 PRINT#1, "U2: ";2;0;A;B: GOSUB
 810
730 CLOSE 2: GOSUB 810: CLOSE 1
740 PRINT "MLOAD-ADDRESS CHANGED
 FOR ": NS
750 PRINT "MCHANGE ANDTHER PROGR
AM (Y/N) ? NEBEL";
790 REM DISK ERROR CHECK
800 REM**********
B10 INPUT#1, E, M$, J, K: IF E=0 THEN
 RETURN
820 PRINT "M ERROR: ";E;MS;J;K
830 CLOSE 2: CLOSE 1: END
 PROTECT FILE
10 REM***
20 REM*
30 REM*
              PROTECTING FILES
40 REM*
50 REM ***
55 PRINT" DSOFTWARE PROTECTION": P
RINT"
60 PRINT"MEMPROTECT (1) FILES"
70 PRINT" *** ** ** ** DISK"
BO GETAS: IFAS=""THENGOTOBO
90 IFAS<"1"DRAS>"2"THENBO
100 DNUAL (A$) GOTO110, 360
101 REM********
102 REM SCRATCH PROTECT FILES
103 REM******
110 PRINT": PROTECT FILES": PRINT"
120 PRINT"#(1) PROTECT FILE (2)
 UNPROTECT FILE'
130 GETAS: IFAS-""THENGOTO130
140 IFAS<"1"DRAS>"2"THEN130
150 IFAS-"1"THENPT-64: REM FILE T
YPE CODE TO PROTECT FILES
160 IFAS-"2"THENPT-0: REM FILE TY
PE CODE TO UNPROTECT FILES
170 PRINT" MENTER FILE TO BE "; : I
FPT-OTHENPRINT"UN"
175 PRINT"PROTECTED": PRINT" MENTE
R END TO EXITM"
180 INPUTNS: IFNS-"END"THENGOTOSO
186 REM VERIFY FILE EXISTS
187 REM***
190 OPEN15, 8, 15: OPEN1, 8, 5, "O: "+N
$+", R": GDSUB340
191 REM**
192 REM PAD OUT NAME WITH SHIFTE
D SPACE
193 REM**
200 IFLEN(NS)<16THENNS=NS+CHRS(1
```

60):GOTO200 201 REM\*\*

202 REM SEARCH DIRECTORY TRACK F OR FILE 203 REM\* 210 CLOSE1: CLOSE15: OPEN15, 8, 15: 0 PENS, 8, 5, "#": T=18: S=1: GOSUB340 220 PRINT#15, "U1: "; 5; 0; T; S: PRINT #15, "B-P: "; 5; 0: GET#5, A\$, B\$: Y=T: Z -5 230 T=ASC(A\$+CHR\$(O)):S=ASC(B\$+C HR\$(0)):H=2 240 PRINT#15, "B-P"; 5; H: GET#5, T\$ 250 C-ASC(T\$+CHR\$(0)) 260 GET#5, A\$, B\$: F\$="": FORX=1T016 : GET#5, T\$: F\$-F\$+T\$: NEXT 270 PRINT"SEARCHING : ";FS:PRINT ""; : IFNS-FSTHEN300 272 REM NEXT TRACK AND SECTOR 273 REM\*\*\*\*\*\*\*\*\*\*\*\*\*\* 280 H=H+32: IFH<256THEN240 290 GOTO220 300 PRINT#15, "B-P"; 5; H 301 IFPT-OTHENC-C-64: REM C IS CU RRENT FILE TYPE 302 REM\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 303 REM CHANGE ACTUAL FILE TYPE 304 REM\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*

310 PRINT#5.CHR\$((C+PT)OR128)::R EM OR 128 CLOSES THE FILE PROPER LY 320 PRINT#15. "UZ: ":5:0:Y:Z 330 CLOSE1: GOSUB340: CLOSE15 334 PRINT" MM": IFPT-OTHENPRINT"UN 335 PRINT"PROTECTED" 336 FORU-0T01000: NEXT: G0T050 337 RFM\*\*\*\*\* 338 REM DISK ERROR CHECK 330 BEWs\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 340 INPUT#15, E, ES: IFE-OTHENRETUR 350 PRINT" MINDISK ERROR: "; E; ES: C LOSES: CLOSE15: END 355 REM\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 356 REM WRITE PROTECT DISK 357 REM\*\*\*\* 360 PRINT": WRITE PROTECT DISK": P RINT" 370 PRINT"N(1)PROTECT DISK (2)U NPROTECT DISK 380 GETAS: IFAS=""THENGOTO380 390 IFA\$<"1"ORA\$>"2"THEN380 395 PRINT" MUCHECK DISK AND PRESS ANY KEY": POKE198, 0: WAIT198, 1: PO KE198,0

400 DNVAL(A\$)G0T0410,450 401 REM \*\*\*\* 402 REM PROTECT DISK 403 REM\*\*\*\*\*\*\*\*\*\*\*\*\*\* 410 OPEN15, B, 15: OPEN5, B, 5, "#": GO 420 PRINT#15, "U1: ";5;0;18;0:PRIN T#15, "B-P: ";5;2:PRINT#5, CHR\$(66) 430 PRINT#15, "UZ: ";5;0;18;0 440 GOSUB340: PRINT#15, "I": CLOSE5 : CLOSE15: GOTO60 441 REM\* 442 REM UNPROTECT DISK 443 REM\*\* 450 OPEN15,8,15,"I": OPEN2,8,2,"# 460 PRINT#15, "U1: ";2;0;18;0:PRIN T#15, "B-P: ";2;2:PRINT#2,CHR\$(65) 470 PRINT#15, "B-P:";2;166:PRINT# 2.CHR\$(65) 480 PRINT#15, "M-W"; CHR\$(1); CHR\$( 1); CHR\$(1); CHR\$(65) 490 PRINT#15, "M-W"; CHR\$(2); CHR\$( 7); CHR\$(1); CHR\$(65) 500 PRINT#15, "U2: ";2;0;18;0 510 GOT0440

#### continued from page 32

TERPOISE, COUNTERVAIL, OFFSET,

3900 DATACOUNTERFEIT, FALSIFY 62 COPY, SIMULATE, FAKE, IMITATE, PHONEY

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3950 DATATRICKY TRYING. 13

3960 DATAVENOM, POISON, TOXIN, ØЗ

3970 DATASURFACE, COVERING (FR 1B ONT), EXTERIOR, VENEER, FACADE( FRONT), FRONTAGE, \*

3980 DATASTRONG, POWERFUL, GRE 9F AT(STRONG), RESILIENT, FORTHRI GHT. DURABLE. \*

C5 3990 DATAWOUND, INJURY, CUT(IN J), LESION, SCAR(INJ), SLASH, LA CERATE.

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4070 DATAMINOR, INCONSEQUENTI AL, INSIGNIFICANT, INFERIOR, NE GLIGIBLE, PETTY

4080 DATASUBORDINATE, TRIFLIN G. TRIVIAL, UNIMPORTANT, \*

4090 DATAMAD, CRAZY, CRACKERS, DERANGED, INSANE, LUNATIC, DAFT STUPID. .

4100 DATACUSTOMER, CONSUMER, P UNTER, CLIENT, BUYER, PATRON, SH OPPER, PURCHASER, \*

4110 DATAETCH, CARVE, CUT (CARV E), INSCRIBE, INCISE,

4120 DATAESSENTIAL, CRUCIAL, I MPORTANT, NEEDED, REQUISITE, VI TAL, INTRINSIC,

4130 DATAFLAVOUR, ESSENCE, TIN CTURE, ZEST, \*

4140 DATACRITIC, ICONOCLAST, D ISSIDENT, HERETIC, RADICAL, REB EL.

4150 DATAIDENTICAL, ALIKE, COR RESPONDING, DUPLICATE, EQUAL, E QUIVALENT

4160 DATALIKE, SAME, TWIN, MATC HCLIKED.

4170 DATAINTERESTING, ABSORBI NG, APPEALING, COMPELLING, ENGA GING, INTRIGUING, \*

4180 DATAEXTOL, ACCLAIM, APPLA AF UD, CELEBRATE, COMMEND, PRAISE,

4190 DATALIST, CATALOGUE, DIRE CIOPY, FILE, INDEX, INVENTORY, I NUCICE, RECORD(LIST)

4200 DATA\*\* ØF

# Inside the

Continuing his series on programming the 1541 drive, Fergal Moane offers some insight into the internals of your machine

By Fergal Moane

ow that we've gained a fair knowledge of machine code and disk editing, it's time to turn our attention to the internal memory of the 1541. Inside the 1541 lies a dedicated computer. It has a 6502 processor (as in the 64), 16K ROM, 2K RAM, and interface chips.

Commodore's designers have for once had foresight, and given us a host of advanced commands to manipulate the drive's internal memory. You can use the drives ROM routines, or write your own in the RAM buffers. This allows advanced protection routines and disk turbos to be created. I've even seen a program which uses the drive's 6502 to calculate numbers for vector graphics routines, effectively using the drive as a second slave processor, speeding up things no end.

#### The Commands

The three commands below are the approximate equivalent of PEEK, POKE and SYS. Using these commands, it's possible to create your own machine code, or use the DOS routines. Unfortunately, Commodore has never published disassemblies of its disk ROM, so use of it is extremely limited. The best way to use the disk memory is to buy a machine code minotor which allows assembly and disassembly to disk memory. DATEL and TRILOGIC have cartridges with monitors possessing this facility.

MEMORY-READ

PRINT #15, "M-R" CHR\$ (lo) CHR\$ (hi) CHR\$ (number) CHRS (lo) is the low byte of the address in DOS that is to be read. CHR\$ (hi) is the high byte of the address.

CHR\$ (number) is an optional parameter which indicates the number of bytes to be read.

This presumes that OPEN 15,8,15 has been performed earlier in the program (as it always should be). A GET #15 will read the byte from the error channel, performing a PEEK of the address specified by the CHR\$ codes.

#### MEMORY-WRITE

PRINT # 15, "M-R" CHR\$ (lo) CHR\$ (hi) CHR\$ (number) CHR\$ (data) CHR\$ (data) etc...

Number obviously specifies the number of bytes to be written. The number of pieces of data should correspond to the number in the third CHR\$ command. The maximum amount of data that can be sent at one time is 34 bytes.

#### MEMORY-EXECUTE

PRINT # 15, "M-E" CHR\$ (lo) CHR\$ (hi)

This command will call and execute a machine code program that resides in the DOS memory. This routine should end with a RTS instruction. DOS routines can be used with this command.

#### USER COMMANDS

PRINT # 15, "Un"

See the table below for possible values of N. These commands allow a jump table jo be set up, as there is enough room for a JMP instruction to your routine. This means that by using two letters, you can access a table of routines quickly and easily, even from Basic. All the below User commands access buffer 2, the unused buffer suitable for machine code.

| U3 or UC | jump to \$0500                   |
|----------|----------------------------------|
| U4 or UD | jump to \$0503                   |
| U5 or UE | jump to \$0506                   |
| U6 or UF | jump to \$0509                   |
| U7 or UG | jump to \$050C                   |
| U8 or UH | jump to \$050F                   |
| U9 or UI | jump to SFFFA                    |
| U; or UJ | power-up vector,<br>resets drive |

#### Examples

Here are some simple examples which demonstrate the above theory. They may be useful in disk utility programs.

EXAMPLE 1 - space on the current disk

10 OPEN15, 8, 15, "I"
20 PRINT # 15, "M-R" CHR\$ (250)
CHR\$ (2)
30 GET #15, X\$:X\$ = X\$ + CHR\$(0)
40 PRINT 15, "M-R" CHR\$ (252)
CHR\$ (2)
50 GET #15, Y\$:Y\$ =Y\$ + CHR\$(0)
60 A=ASC (X\$) + 256\* ASC (Y\$)
70 PRINTA "BLOCKS FREE
80 PRINTA/4 "KILOBYTES
FREE": PRINT (A/4)\* 1024 "BYTES
FREE"
90 CLOSE 15

This reads the blocks free on a disk, and calculates the number of kilobytes available by dividing by four. X\$ and 1541

Y\$ contain the low and high bytes of the blocks free.

### EXAMPLE 2 -alignment adjuster and woodpecker remover

10 INPUT "WOODPECKER (Y/N)"; W\$
20 IFW\$ < > "Y" THEN B = B + 128
30 INPUT "HALF TRACK SEEKER
(Y/N)"; A\$
40 IFA\$ < > "Y" THEN B=B+64
50 INPUT "LOADING ATTEMPTS
(0-30)"; L
60 B=B+L: OPEN 15, 8, 15
70 PRINT # 15, "M-W" CHR\$ (106)
CHR\$ (0) CHR\$ (1) CHR\$ (B)
80 CLOSE15

This program alters the vital location 106 in disk RAM. It controls the number of read attempts to be made, i.e. how many times the disk drive will try to read the sector. This is usually five. The 'woodpecker' sound made when the disk head hammers off the end stop can be avoided. Also, if your disk drive is out of alignment, the half track reads will increase the chance of loading a misaligned program.

EXAMPLE 3 - disk name 10 OPEN 15, 8, 15, "I" 20 PRINT #15, "M-R" CHR\$ (144) CHR\$ (7) CHR\$ (16) 30 INPUT # 15, NAME\$

#### 40 PRINTNAMES: CLOSE 15

This reads the sixteen letter name of the current disk. Note the CHR\$(16) to define the number of locations to be read and the use of INPUT # to fetch multiple characters.

When fiddling around with your disk drive, it makes sense to take the disk out of the drive. This ensures that if a duff value hits a sensitive spot, your disk will not suffer the consequences. Remember that you cannot damage the drive by software, and switching it off and on again will restore everything to normal.

#### Memory Map

There's little point in messing around with drive memory if you don't know what you're doing. Below is a 1541 memory map which details some of the more interesting features I came across. I saw no point in providing DOS disassemblies, so you'll need a good disk monitor to experiment with DOS routines.

RAM 0000-07FF 0000-2047 ROM 0800-FFFF 2048-65535

| HEX         | DECIMAL | DESCRIPTION                               | 0094-0095              | 148-149  | BUFFER POINTER                       |
|-------------|---------|---|------------------------|--|--------------------------------------|
| 0000        | 0       | COMMAND CODE FOR BUFFER 0                 | 0099-009A              | 153-154  | ADDRESS OF BUFFER 0                  |
| 0001        | 1       | COMMAND CODE FOR BUFFER 1                 | 009B-009C              | 155-156  | ADDRESS OF BUFFER I                  |
| 0002        | 2       | COMMAND CODE FOR BUFFER 2                 | 009D-009E              | 157-158  | ADDRESS OF BUFFER 2                  |
| 0003        | 3       | COMMAND CODE FOR BUFFER 3                 | 009F-00A0              | 159-160  | ADDRESS OF BUFFER 3                  |
| 0004        | 4       | COMMAND CODE FOR BUFFER 4                 | 00A1-00A2              | 161-162  | ADDRESS OF BUFFER 4                  |
| 0006-0007   | 6-7     | TRACK AND SECTOR FOR BUFFER 0             | 00A3-00A4              | 163-164  | POINTER TO INPUT BUFFER              |
| 0008-0009   | 8-9     | TRACK AND SECTOR FOR BUFFER I             | 00A5-00A6              | 165-166  | POINTER TO ERROR MESSAGE BUFFER      |
| 000A-000B   | 10-11   | TRACK AND SECTOR FOR BUFFER 2             | 00B5-00BA              | DESCRIPTION OF THE PROPERTY OF | RECORD NO. LO. BLOCK NO. LO          |
| 000C-000D   | 12-13   | TRACK AND SECTOR FOR BUFFER 3             | 00BB-00C0              | 187-192  | RECORD NO. HI. BLOCK NO. HI          |
| 000E-000F   | 14-15   | TRACK AND SECTOR FOR BUFFER 4             | 00C1-00C6              | 193-198  | WRITE POINTER FOR REL FILE           |
| 0012-0013   | 18-19   | ID FOR DRIVE 0                            | 00C7-000C              | 199-204  | RECORD LENGTH FOR REL FIKE           |
| 0014-0015   | 20-21   | ID FOR DRIVE I                            | 00D4                   | 212  | POINTER IN RECORD FOR REL FILE       |
| 0016-0017   | 22-23   | CURRENT ID                                | 00D5                   | 213  | SIDE SECTOR NUMBER                   |
| 0020-0021   | 32-33   | HEAD TRANSPORT FLAG                       | 00D6                   | 214  | POINTER TO DATA BLOCK IN SIDE SECTOR |
| 0030-0031   | 48-49   | BUFFER POINTER                            | 00D7                   | 215  | POINTER TO RECORD IN REL FILE        |
| 0039        | 57      | 8-MARK FOR BEGINNING OF DATA BLOCK HEADER | 00E7                   | 231  | FILE TYPE                            |
| 003A        | 58      | PARITY FOR DATA BUFFER                    | 00F9                   | 249  | BUFFER NUMBER                        |
| 003D        | 61      | DRIVE NUMBER FOR DISK CONTROLLER          | 0100-0145              | 256-325  | STACK                                |
| 003F        | 63      | BUFFER NUMBER FOR DISK CONTROLLER         | 0200-0228              | 512-552  | INPUT BUFFER FOR COMMANDS            |
| 0043        | 67      | NUMBER OF SECTORS PER TRACK               | 024A                   | 586  | FILE TYPE                            |
| 0047        | 71      | 7-MARK FOR BEGINNING OF DATA BLOCK HEADER | 025B                   | 600  | RECORD LENGTH                        |
| 0049        | 73      | STACK POINTER                             | 0259                   | 601  | TRACK-SIDE SECTOR                    |
| 004A        | 74      | STEP COUNTER FOR HEAD TRANSPORT           | 025A                   | 602  | SECTOR-SIDE SECTOR                   |
| 0051        | 81      | ACTUAL TRACK NUMBER FOR FORMATTING        | 0274                   | 628  | LENGTH OF INPUT LINE                 |
| 0069        | 105     | 10-STEP SIZE FOR SECTOR DIVISION          | 0278                   | 632  | NUMBER OF FILENAMES                  |
| 006A        | 106     | 5-NUMBER OF READ ATTEMPTS                 | 0297                   | 663  | FILE CONTROL METHOD                  |
| 006F-0070   | 111-112 | POINTER TO ADDRESS FOR M COMMANDS         | 0280-0284              | 640-644  | TRACK OF A FILE                      |
| 0077        | 119     | DEVICE NUMBER+32 FOR LISTEN               | 0285-0289              | 645-649  | SECTOR OF A FILE                     |
| 0078        | 120     | DEVICE NUMBER+64 FOR TALK                 | 02D5-02F9              | 725-761  | BUFFER FOR ERROR MESSAGES            |
| 0079        | 121     | FLAG FOR LISTEN                           | 02FA-02FC              | 762-764  | NUMBER OF BLOCKS FREE                |
| 007A        | 122     | FLAG FOR TALK                             | 0300-03FF              | 768-1023   | BUFFER 0 -MAIN WORK BUFFER           |
| 007C        | 124     | FLAG FOR ATN FROM SERIAL BUS              | 0400-04FF              | 1024-1279  | BUFFER I -DIRECTORY                  |
| 007D        | 125     | FLAG FOR EOI FROM SERIAL BUS              | 0500-05FF              | 1280-1535  | BUFFER 2 -USER BUFFER                |
| 007F        | 127     | 0-DRIVE NUMBER                            | 0600-06FF              | 1536-1791  | BUFFER 3 -DIRECTORY                  |
| 0080        | 128     | CURRENT TRACK NUMBER                      | 0700-07FF              | 1792-2047  |                                      |
| 0081        | 129     | CURRENT SECTOR NUMBER                     | 0800-17FF              | 2048-6143  | BUFFER 4- BAM IMAGE                  |
| 0082        | 130     | CURRENT CHANNEL NUMBER                    | 1800-180F              | 6144-6159  | UNUSED ROM                           |
| 0083        | 131     | CURRENT FILE NUMBER                       |                        | 6160-7167  | SERIAL BUS CONTROLLER 6522           |
| 0084        | 132     | CURRENT SECONDARY ADDRESS                 |                        | A CONTRACTOR OF THE PARTY OF TH | UNUSED ROM                           |
| 0085        | 133     | CURRENT DATA BYTE                         | 1C00-1C0F<br>1C10-C0FF | 7168-7183  | DRIVE CONTROLLER 6522                |
| 0088-008D   | 139-141 | DIVISION WORK AREA                        |                        |  | UNUSED ROM                           |
| O O O O O O | 133-141 | DITIBION WORK AREA                        | C100-FFFF              | 49408-00035  | DISK OPERATING SYSTEM                |

# Memory Man

Explore the intricasies of your 128's memory

By David Kelsey

The C128 has many programmable chips within it. There's the . VICII chip for 40-column screen output, the SID chip, which is dedicated to sound, and the two CIA chips which control interfacing and interrupts on the C128. These chips are identical to those found on the C64 - except for the VICII chip, which has one extra register to control the clock speed of the 8502 processor - and has already been covered in a vast amount of detail. But the C128 has two extra chips. The first is the 80-column screen chip, the second is the Memory Mangement Unit (MMU for short). In this article, we'll be taking a closer look at the MMU.

#### C128 Memory

The C64 was very unique of its time simply because the micro processor could access more than 64K of memory, though not all at the same time. It could do this because the 6502 was upgraded to allow for special methods of 'bank' selection. RAM and ROM were separated into blocks, and parts of RAM could be mixed with parts of ROM to produce a full 64K of memory, which the 6510 microprocessor would then see as a full 64K of addressable memory.

The C128 also uses this concept, but Commodore decided to add another 64K of RAM and a whole lot more ROM. The 8502 (which is an upgraded 6510 to allow 2 mhz operating) couldn't cope with this amount of RAM and ROM, so a chip dedicated to managing all this memory was required. Thus the MMU was born. The upshot of this is that the Commodore has 128K of accessible RAM and a vast amount of ROM to provide the operating system, Basic V7.0, and of course the C64 operating system with Basic V2.0. All this is managed by the MMU so that a different variety of mixtures of RAM and ROM can be produced to make up the full 64K for the 8502 to address. Each one of these varieties is called a **configuration**.

#### Who uses the MMU

This chip is used frequently by the operating system. When running a Basic program, it has to retrieve the actual program from RAM, but the code for Basic which operates on the Basic instruction is stored in ROM.

You may have also used the MMU. The Basic command BANK provides control over the MMU. This command is only used to allow selection of the possible configuration to allow for running machine code programs from Basic or to poke/peek certain memory locations.

#### The 8502 registers

Before I start on the MMU registers, I'll briefly mention the 8502 registers used to manipulate what the 8502 addressing sees in the way of ROM and RAM. These registers are found at locations \$00 and \$01 - location \$00 is the data direction register for register \$01.

In 64 mode, they operate as standard to a C64, and much has already been written on this subject. In 128 mode, however, there is a difference. Bits 0-2 of register \$01 are used to tell the VIC chip and the 8502 where to get information.

#### Bits 0 & 1

The VIC chip gets the colour information for the screen from RAM at \$0800, which is part of the I/O block. However, there is another block of RAM which can be used for colour. This means there are two colour RAM blocks. They both reside at locations \$d800 - \$dfff, and a block is selected using bits 0 and 1 of address \$01.

Bit 1 tells the VIC chip which block to use to display the colour - '0' represents RAM block 0, and a '1' represents RAM block 1. Bit 0 tells the MMU which block will be seen by the 8502 when the I/O section is available to the 8502 (more about this later). This allows the updating of one colour block seen by the 8502 while the other colour RAM block is actually being displayed by the VIC chip. It would then be possible to switch the blocks displayed and update the other RAM block.

On power up, the standard block displayed by VIC and seen by the 8502 is ram block 0.

#### Bit 2

Bit 2 selects whether the Character information is within the VIC video bank – 1 means that the character information is found at RAM within the video bank, while 0 means that the character information is taken from ROM at \$D000.

More information can be found with the text regarding the VIC chip.

#### The MMU registers

The MMU is controlled using several registers which allow a programmer to control which blocks of RAM and ROM are concurrently visible to the 8502, select which micro processor is being used (the C128 has a Z80 inside), and a lot more besides.

What follows is a description of each register and its relative use.

### The configuration register

The configuration register is the one that tell the MMU how to make up the 64K to be addressed by the 8502. This register is based at address \$0500 in the I/O memory block, but can also be found at \$FF00. The reason for this will become clear very soon.

The first thing this register can do is select which bank of RAM will be used – RAM 0-1 (0-3 is possible with memory expansion). The area from \$C000-\$FFFF can be varied in four different ways. It could contain kernal ROM, other types of ROM or just RAM. The area \$8000-\$bfff is also variable in a similar sort of fashion.

## agemen

Area \$4000-\$7fff can either be Basic ROM or RAM.

Lastly, the area £d000-\$dfff can either allow or contain the I/O register or RAM. This is why \$ff00 shadows the MMU register at \$d500. It's possible to switch out the I/O area, but if you did that, how could you then change the 64K configuration again?

Figure 1 shows graphically how the RAM and ROM sit:

#### Figure 1

The following table summarises how a 64K block can be put together:

1/0

EXT

**FUNC** 

ROM

EXT

**FUNC** 

ROM

INT

**FUNC** 

ROM

INT

FUNC

ROM

BASIC

ROM

For example, if you wanted access purely to RAM zero, you'd select bit pattern 00111111 = 3f and store this at location \$ff00. If you wanted RAM 1 and kernal ROM with I/O registers. the bit pattern required would be 01001110 = 4E.

#### Preconfiguration Registers

The preconfiguration registers allow a

way of setting up fixed configurations. You can have upto four fixed settings, and to do this you decide on the configuration you want, then store it \$FFFF KER ROM \$E000 RAM 0 RAM 1 \$D000 BASIC ROM HI \$C000

\$4000

\$0000

| NAME OF AREA  | BIT | S SELECTION                              |
|---------------|-----|--|
| Bank Select   | 7,6 | 00 = RAM 0                               |
|               |     | 01 = RAM I                               |
|               |     | 10 = RAM 2                               |
|               |     | 11 = RAM 3                               |
| Sc000-Sffff   | 5,4 | 00 = Kernal ROM                          |
|               |     | 01 = Internal ROM                        |
|               |     | 10 = External ROM                        |
|               |     | II = RAM                                 |
| \$8000-\$bfff | 3,2 | 00 =BASIC ROM high                       |
|               |     | 01 = Internal ROM                        |
|               |     | 10 = External ROM                        |
|               |     | 11 = RAM                                 |
| \$4000-\$7fff | - 1 | 0 =BASIC ROM low .                       |
|               |     | I = RAM                                  |
| \$d000-\$dfff | 0   | 0 = 1/O registers                        |
|               | - 1 | I = RAM/ROM (depending on \$c000-\$cfff) |

in one of the preconfiguration registers \$d501-\$d504. Whenever you want that configuration, you just access the corresponding registers \$ff01-\$ff04. An access can be any type of store such as STA, STX or STY to that address. By way of example, consider this small program:-

LDA # \$7F STA \$D501 (assume that I/O registers are accessed)

STA \$FF01 (select configuration \$7F)

The registers at \$ff00-\$ff04 must be available in both RAM blocks so as to allow configuration switching anywhere. A further useful point is that when an interrupt occurs, the system could be in any configuration, so at least part of the interrupt service routine must be available in all configurations. Instead of placing the code in 'COMMON RAM', the concept of which is described a little later, code is copied from ROM to RAM in both RAM blocks.

#### Mode configuration register

As you know the C128 has three modes of operation; C64, C128 and Z80 mode. Via this register these modes can

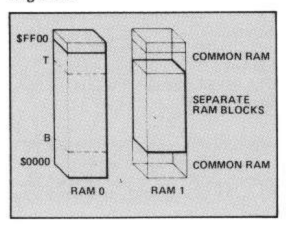
Below is a description of each bit of the register and its function. This register can be found at \$d505, and isn't shadowed.

#### BIT DESCRIPTION

- This selects the processor to be used. 0 = Z80, 1 = 8502.
- 1.2 Not used.
- This bit is called the FSDIR bit, and is used to control the flow of data along the CIA used for serial interfacing. An 0 indicates the fast serial port is for input, and a 1 means that the fast serial port is for output.
- 4,5 These are used for cartridge port. They can detect signals on the cartridge port and and act accordingly. For instance, a C64 cartridge pulls these lines low. The C128 detects this on power up and puts the computer into C64 mode to allow the cartridge software to run.

- 6 Selects C64 or C128 mode. 0 = C128 mode, 1 = C64.
- 7 40/80 display key sense. 1 = key depressed.

Figure 2.



### Ram Configuration register

Although on a standard C128 there are two separate blocks of 64K RAM, it's possible to have 'Common' RAM. Common RAM is RAM which appears in RAM 0 and RAM 1. To illustrate this, try the following example:-

BANK 1:POKE 254,144 BANK 0:POKE 254,175 BANK 1:PRINT PEEK(254)

The result will be 175. This means that a certain part of memory is the same no matter which RAM block you are in. You change it while in RAM 0 and switch to RAM 1, but at that certain part of memory the 8502 still sees RAM 0. This register is the one that allows the programmer to control which parts of memory are common, and how much of it is common. This register is found at \$d506.

Figure 2 gives a graphic illustration of the concept of 'common' RAM. From 'T' to \$FFFF, the contents of the memory seen by the 8502 will always be the same no matter what ram block the 8502 is 'seeing'. Similarly, from \$0000 to 'B' the same applies. Via this register you can move 'T' and 'B' around.

#### BITS DESCRIPTION

1,0 Determine the amount of common Ram.

00 = 1K common RAM 01 = 4K common RAM 10 = 8K common RAM

11 = 16K common RAM

3,2 These determine which areas of memory will be common. It can be xK from the top of memory down, xK from the bottom of memory upwards, or both.

xK is the amount specified to be common (explained above)

00 = No common RAM 01 = Bottom of RAM is common 10 = Top of RAM is

common

11 = Both top and bottom are common

5,4 Not used.6 VIC chip bank (see below).

7 Not used.

The VIC chip can be manipulated to use different parts of memory. This bit allows RAM block selection as well. 0 = use RAM block 0. 1 = Use RAM block 1.

#### Examples

4K common RAM with bottom of RAM only being common (\$05):B = \$0FFF (inclusive)
T = not used common \$0000 - \$0fff
1K common RAM with the top and bottom being common (\$0C):B = \$03FF (inclusive)

T = \$FC00 (inclusive)

i.e. common \$0000 - \$03ff, \$fc00 - \$ffff

#### Page 0 & 1 pointers

Another feature of the MMU is the ability to move page 0 and page 1 to any part of memory. The 8502 is transparent to this, and so the code isn't affected.

For example, suppose the MMU has 'moved' page zero to location \$1000. Then, the example:-

LDA + \$00 STA \$60 LDA # \$40 STA \$61 LDY # 0 LDA (\$60),Y will actually put 00 40 into locations \$1000 and \$1001 respectively. The final line will of course execute as normal, placing in A the contents of address \$4000.

Whenever the microprocessor accesses page 0, the MMU intecepts this and creates a new address based on the contents of the page 0 pointer. The microprocessor then uses this address thinking it's page zero. What this means is that you can move page zero to another free area if you've no spare memory in usual page zero. The microprocessor doesn't recognise any difference, and so all usual page zero 8502 instructions work. A similar description could be given for PAGE 1 pointer as it works in the same way.

Two registers are used to move the page 0 boundary, and two are required for page 1. The two sets of registers work in exactly the same way, so by way of example I shall just talk about the PAGE 0 pointer. Within the 64K memory are page boundaries. There are 256 page boundaries in 64K, which occur at every 256 bytes. The table below outlines the page boundaries:

\$0000 - First boundary \$0100 - second boundary \$0200 - Third boundary \$0300 - next boundary

sfe00 - boundary \$ff00 - final boundary

The page 0 must be placed so that it starts at one of these boundaries. The address \$D507 allows you to select 1 of the 256 boundaries you wist it to go on.

You can also select which block of RAM you want to place the pae you're moving. This is controlled by the register at \$D508. Bits 0-3 are used to select the RAM block, but on a standard 128 the only bit that has any effect is bit 0. An '0' indicates RAM 0, and a '1' selects RAM block 1.

One further thing to note: to change the contents of these registers

requires a special operation. The registers are not changed until a write operation is performed on the lower register that controls page boundaries. For page 0 this would be the register at address \$D507. You first write to the bank register at \$D508 for page 0 (the value is stored but not in the register). When you write to the boundary register (at \$D507 for page 0), this register is updated and then the bank register is updated with the value stored. For example, moving page 0 to location £1000 in bank 1 could be done as follows

| LDA<br>\$01 | set bank 1.                 |
|-------------|-----------------------------|
| sta         | must be done before the     |
| \$D508      | \$D508 write.               |
| LDA         | boundary for address \$1000 |
| \$10        | (ie high byte of address).  |
| STA         | ,                           |
| \$D507      |                             |

This isn't a very practical example – if you try this it will crash the computer because the operating system requires access to the correct page zero. A better demonstration is this short program:

| SEI         | stop ny interupts which  |
|-------------|--|
|             | may use the stack.   |
| LDA<br>\$00 | ·  |
| STA         |  |
| \$D50A      |  |
| LDA<br>\$04 |  |
| STA         | set page 1 to address \$0400.  |
| \$D509      |  |
| LDA         | any character would do.  |
| \$EA        | #1750##\$ UP-93-54 COMPRESSION STORES HERE #250 C. Her #2504.  |
| PHA         |  |
| LDA         |  |
| \$01        | - B  |
| STA         | restore original stack.  |
| \$d509      | The state of the s |
| CLI         |  |
| BRK         |  |

When you run this, some characters will appear on the 40 column screen.

Note that the stack position isn't preserved by this program, so if you run it again, characters will appear in different places.

To summarize the registers:-

\$D507 - Boundary register for page 0. \$D508 - Bank register for page 0. \$D509 - Boundary register for page 1. \$D50A - Bank register for page 1.

#### **MMU** version Register

This register is found at address \$D50B, and has two parts to it. The high nibble – i.e. bits 4-7 – contains the number of 64K RAM blocks that the MMU can 'see'. In the case of the standard C128, this is two blocks. The low nibble (bits 0-3) contains the version number of the MMU chip. The current value is 0, so for a standard C128, the contents of this register are \$20.

#### Accessing memory blocks

OK, we've seen the registers that are available. The next thing to consider is how we can access memory currently not seen by the CPU, without appearing to have to change the configuration and run the risk of crashing because we switched out the memory the program was actually running in. This consideration is only required for machine code programmers. Basic contains the BANK command which, although not allowing all the configurations possible, does allow the

ability to access any part of the range of commodore memory at any time.

The Commodore operating system provides five routines for just this situation. These are:-

LDAFAR STAFAR JSRFAR JMPFAR CMPFAR

One way to call these routines is via the kernal calls, which don't actually call these routines directly but go into kernal ROM first. I don't recommend this, as it restricts you to having the kernal routines visible to the CPU before you can access these routines. I found on one occasion, that I couldn't get access to KERNAL ROM but required these routines.

The first question you may ask yourself is how can these routines be available from any configuration? The answer lies in how Commodore initialises the MMU on startup. It defines a common area from \$000 to \$03ff, and places the routines within this block. Therefore, no matter which configuration you are in, these routines are always there and as only RAM is available at the address range \$0000 - \$3fff, these routines will always be available.

### LDAFAR, STAFAR & CMPFAR

These routines provide extensions to the LDA (\$xx),y STA (\$xx),y and CMP (\$xx),y 8502 commands. The format for calling is as follows:-

| LDAFAR: | lda xx                   | zero page address used 'xx' for LDAFAR (\$xx),y |
|---------|--------------------------|---|
|         | sta \$02aa               |   |
|         | ldx config<br>jsr \$02a2 | config is the configuration required            |
| STAFAR: | ldx xx                   |   |
|         | stx \$02b9               |   |
|         | ldx config               |   |
|         | jsr \$02af               |   |
| CMPFAR  | ldx xx                   |   |
|         | stx \$02c8               |   |
|         | ldx config               |   |
|         | jsr \$02be               |   |

The kernal version is similar, but it allows the BANK number to be given rather than the configuration. It then converts the bank number to the required configuration, updates the routine to use the correct zero page address, then calls the LDAFAR or STAFAR routines. The call to these routines are as follows (making sure you have the correct configuration):-

lda LDAFAR: XX

ldx bank

jsr \$ff74

ldx xx STAFAR:

stx \$02b9 ldx bank

jsr \$ff77

CMPFAR: ldx xx

stx £02c8

ldx bank jsr \$ff7a

#### JSRFAR & JMPFAR

These routines provide an extension to the standard JMP and JSR commands found in 8502. The kernal routines don't have any extra code before they call the routines stored in \$0000 - \$0400, unlike the STAFAR and LDAFAR routines, so the use is basically the same. These routines make use of addresses \$02 - \$09 in zero page to pass all the possible required information internal to the CPU, such as the registers. The memory has the following layout:-

\$02 - Bank number.

\$03 - High byte of address to either JMP or JSR.

\$04 - Low byte part.

\$05 - Processor status.

\$06 - Accumulator.

\$07 - X index register.

\$08 - Y index register.

\$09 - Stack Pointer.

We see that the address contained in locations \$03 & \$04 are in a different order to what would normally be expected, so for example to jump to addres \$456F then set:-

\$03 = \$45

\$04 = \$6F

Apart from location \$09, the JSRFAR

information to be setup.

Set up as above then:-

JMPFAR: jsr \$ff71 or \$02e3 JSRFAR: jsr \$ff6e or \$02cd

(Both calls do exactly the same actions.)

On the return after a JSRFAR routine, the values in addresses \$05-\$09 will contain relevant information about the state of the internal registers upon exit of the subroutine called. This information follows the layout described above.

and JMPFAR require all the above may occur when you want to add a modification to Basic, and you want to sit the program above Basic variable storage which is in RAM 1. If at any time the program needs to call a routine say in the kernal, it can't!

> To try the solve the problem, we need to examine the code more closely: The subroutine call to JMPFAR means that when a return is encountered in the code called, it returns back

| JSRFAR code:<br>\$02cd 20 e3 02 | jsr \$02e3 | call JMPFAR routine.    |  |
|---------------------------------|------------|-------------------------|--|
| \$02d0 85 06                    | sta \$06   | Save returned A,X,Y.    |  |
| \$02d2 86 07                    | stx \$07   |                         |  |
| \$02d4 84 08                    | sty \$08   |                         |  |
| \$02d6 08                       | php        | Save Processor status.  |  |
| \$02d7 68                       | pla        |                         |  |
| \$02d8 85 05                    | sta \$05   |                         |  |
| \$02da ba                       | tsx        |                         |  |
| \$02db 86 09                    | stx \$09   | Save the stack pointer. |  |
| \$02dd a9 00                    | lda \$00   | set configuration       |  |
| \$02df 8d 00 ff                 | sta \$ff00 | In this case BANK 15.   |  |
| \$02e2 60                       | rts        | return to caller        |  |

| JMPFAR          |            |                                |
|-----------------|------------|--------------------------------|
| \$02e3 a2 00    | ldx \$00   | Place the address and          |
| \$02e5 b5 03    | lda \$03,x | Processor status on the stack. |
| \$0237 48       | pha        |                                |
| \$02e8 e8       | inx        |                                |
| \$02e9 e0 03    | cpx \$03   |                                |
| \$02eb 90 f8    | bcc \$02e5 |                                |
| \$02ed a6 02    | ldx \$02   | Get Bank.                      |
| \$02ef 20 6b ff | jsr \$ff6b | work out configuration.        |
| \$02f2 8d 00 ff | sta \$ff00 |                                |
| \$02f5 a5 06    | lda \$06   | Get the values of A,X,Y.       |
| \$02f7 a6 07    | ldx \$07   |                                |
| \$02f9 a4 08    | ldy \$08   |                                |
| \$02fb 60       | rtí        | return to address on stack.    |

These routines would have been very useful if Commodore hadn't made one mistake. Even if you call these routines in the common area and not via the KERNAL jump, the code then tries to call a kernal routine to convert the bank number to the configuration value. This means to use these routines you must have a configuration where the kernal is visible to the CPU. It also restricts you to only using 16 possible configurations.

An example of this problem can be seem when writing a machine code program which will sit in RAM 1 at high storage say \$F000. This situation

to the address \$23d0, which is common memory.

By looking at the code for these routines given above, we see that the bank conversion call done by both JSRFAR and JMPFAR is actually done by the same piece of code (there's no point looking at the KERNAL versions, as all they do is directly jump to the above routines). Also we see that the JSRFAR routine assumes you want to return to configuration 00, but this isn't always the case. It's obvious that to make these routines more flexible, they need to be modified. The problem is that if they are modified,

routine.

configuration.

return

Retrieve registers.

| other codes that also call these   | \$03F0 PLA | Retrieve registers.   |
|------------------------------------|------------|---|
| routines?                          | \$03F1 PLP | ere er der til det som i storette i kommen er |
|                                    | \$03F2 JSR | Call routine (address   |
|                                    | \$????     | to be patched).   |
| a                                  | \$03F5 PHP | Return of routine   |
| Solution 1                         |            | called.   |
| This is just a direct patch on the | \$03F6 PHA | Save possible affected  |
| existing code:                     |            | registers.  |
| \$02ef from 20 to 2c               | \$03F7 LDA |   |
| \$02f2 from 8d to 8e               | \$FE       |   |
|                                    | \$03F9 STA | get back old  |

\$FF00

\$FF00

\$03FC PLA

\$03FD PLP

\$03FE RTS

So the new JMPFAR code is:

will they remain compatable with

| ldx \$00   | Place the address and  |
|------------|--|
| lda S03,x  | Processor status on the stack.   |
| pha        |  |
| inx        |  |
| cpx \$03   |  |
| bcc \$02e5 |  |
| ldx \$02   | Get Bank.  |
| bit Sff6b  | Perform no relevant action.  |
| stx \$ff00 | Save configuration.  |
| lda \$06   | Get the values of A,X,Y.   |
| ldx \$07   |  |
| ldy \$08   |  |
| rtí        | return to address on stack with the processor status.  |
|            | lda \$03,x<br>pha<br>inx<br>cpx \$03<br>bcc \$02e5<br>ldx \$02<br>bit \$ff6b<br>stx \$ff00<br>lda \$06<br>ldx \$07<br>ldy \$08 |

You will have to put the contents of location \$ff00 into \$02de before you call the routine. This provides the configuration you want the routine to return to after the JSRFAR.

If you change the code in this manner then you must specify the configuration in location \$02 before calling. Because of this it is no longer compatable with the original version, and any other call to this routine expecting the usual code is liable to crash. The interrupt routines don't use this part of the code so there isn't any problem. If, however, you are calling Basic or KERNAL routines they may use these routines and it won't work in this modified form. An alternative solution could be:

#### Solution 2

| Save registers that could be affected. |
|--|
| Store current                          |
| configuration.                         |
|  |
|  |
| Store New                              |
| configuration.                         |
| Patched by calling                     |
|  |

This routine mimicks a JSRFAR call. To use it, the following information must be set up.

| \$03EC | configuration to JSR   |
|--------|------------------------|
|        | to                     |
| \$03F3 | low address of routine |
|        | to call                |
| \$03F4 | high addrress of rou-  |
|        | tine to call           |

For a JMPFAR routine, the code becomes:

| \$03E4 PHP |                       |
|------------|-----------------------|
| \$03E5 PHA |                       |
| \$03E6 LDA | - configuration to be |
| ??         | patched by caller     |
| \$03E8 PLA | A 150                 |
| \$03E9 PLP |                       |
| \$03EA JMP | - address to be       |
| \$????     | patched by caller     |

The routine here requires that: \$03EF - configuration \$03EB - low address to jump to \$03EC - high address to jump to

Calling this routine won't affect any of the registers, and the same rule

applies on return in the case of the JSRFAR routine. The disadvantage of this system is that code is overwritten from address \$03F0-\$03FC when the JSRFAR routine is stored. The code removed is a DMA routine which is used for initialising external memory access. If ever a need for the JSRFAR code was required, you could patch it in, execute it, then patch back the DMACALL routine either by saving it first using a program, or by just knowing what it is and putting it back. This code isn't used in the normal running of the system. You should obviously select a method that's suited to your needs.

One final thing to note. These routines stored in the area \$0000 - \$03ff are crucial for the programmer to be able to access other blocks of storage.

#### Practical uses

We've now covered what registers are available and what software is available for use. But what can you do with it?

With the upgrade to the system software, you can now design programs to run in any RAM block accessing any part of the available commodore memory. Before, you may have thought you were restricted to just placing programs at certain points because you required access to certain ROMS. I've designed programs which require access to RAM 0, but couldn't actually be in RAM 0 in case of corruption of the data stored there. An example of this is the LABEL-LINKER featured recently in Your Commodore. This used the available routines of LDAFAR and STAFAR, along with the modified JSRFAR and JMPFAR of solution 1.

#### Other possibilities

With so much control over the memory, all sorts of new techniques can be used, and so new programs can be created. The ability to move the location of page zero and page 1 should also broaden your computing horizons considerably. You could move the page 1 and store information in memory via the PHA much faster than the STA command ever could.

One possibility is the concept of multitasking machine code programs making use of the ability to move page 0 and page 1.

## 128 Corner

Our regular news letter and general comment spot for C128 owners

elcome to the latest instalment of C128 corner. This is the page where C128 owners can find news of new products, general product news and of course letters, comments and general queries from other readers. Don't forget, if YOU have a query, a bit of news or would just like to make a general comment about the C128 then please do write in. If you don't, then C128 Corner will be incredibly hard to produce, so help us to help you by writing in. First a letter:

### Resetting the C128

In a recent review of the Super Snapshot cartridge (Your Commodore, April 1989), the author noted that there was no switch to turn it off. So to switch his C128 from 64 to 128 mode, he had to switch off his machine and remove the cartridge. This is also the case with the Action Replay cartridge and I imagine many others, much to the annoyance of C128 owners everywhere.

While it is technically possible to add a switch that would switch out a cartridge on the C128, without extra circuitry to protect the computer flicking the switch with the power on could damage the computer. Perhaps anything that adds a few

pounds to the cost of the cartridge purely for the benefit of C128 owners, isn't considered viable by the manufacturers!

I saw the Datel advert for their motherboard -'switch out any slot', it says. Great, I thought, just what I need for my C128/Action replay. But, after buying this, I discovered that while it does switch from one cartridge to another, it does it by switching the 5V power supply to the cartridge on and off. It doesn't allow you to go from C64 mode to C128 mode, even with the board switched to an empty slot.

After a period of switching off, inplugging the cartridge and switching on everytime I used C128 mode, I investigated both cartridge and C64 manual. I found that it's easy to turn off any cartridge by simply adding a second switch to the motherboard.

Pin 9, marked EXROM in the C64 manual, is the one that locks the 128 into 64 mode. Inserting a switch into this track on the motherboard would make it possible to switch out the motherboard and cartridges. On Datel's board, the track from pin 9 conveniently goes to the underside of the board for a short distance. At this point I scraped away part of the track, soldered two small wires to each end of the cut track, and connected these to a small switch mounted beside the board's reset button - making pin 9 switchable. Now switching the C128 on with this switch closed

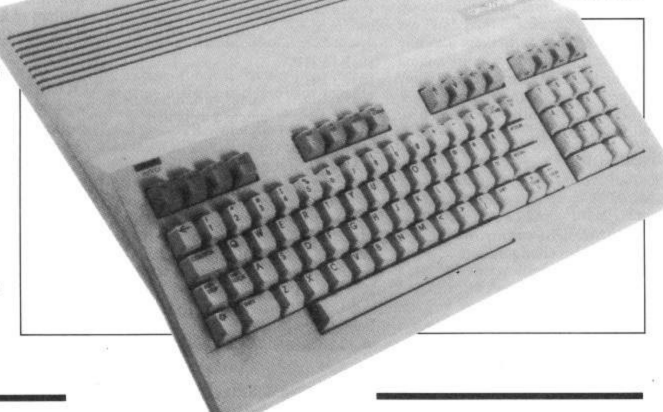
allows the use of cartridges in C64 mode as normal. But turning the computer on with the switch open means it powers up in C128 mode without having to remove any cartridges!

Datel's board has some protection fitted to protect the computer/cartridge when switching between slots, and this may mean that turning the computer off when switching between modes isn't strictly necessary – I haven't had any problems anyway.

Switching in this way

may not be in any of the manuals, but it is cheap, requires only minimal soldering, and has been used by me for a few months, letting me have the choice of three cartridges in C64 mode and use C128 mode without

having to remove any of them. It should even



be possible to add a switch to a cartridge connected across a cut track from PIN 9, though in this case you should turn off the computer before moving the switch.

Pin 9 is located on the user port, and is the 9th from the left on the top row looking from the front of the computer - check your C64 manual for more information.

#### Mike Vine, Dagenham.

It does seem a great idea to modify your motherboard and cartridges in this way. If you were really adventurous, you could break the track to pin 9 inside your C128 and put the switch inside the computer. However, be warned - we have been unable to try any of the above alterations out, and don't forget modifying any item as indicated would invalidate any warranty.

Make the modifications at your own risk.

If anyone else has similar modifications that can be made to C128s, please let us know so that we can pass the information

On the subject of cartridges, you may like to hear about the only cartridge we know of that's available for use in C128 mode. The cartridge is the Warp Speed cartridge, available from those Gurus of everything to do with the C128 - Financial Systems Software. The cartridge offers turbo disk loading, a machine code monitor and a host of other features. Contact FSSL on (0863) 553153 for more details.

#### C128 In The PD

1128 owners often moan about the lack of software available for their computer. Most of the

software houses probably haven't even heard of this wonderful machine. If you think that there isn't much 128 software, think again there's loads of it in the public domain.

Public Domain software is a collection of programs written by various authors with no desire to make money from their labours. The software can be copied and given to other C128 owners, as long as any information that the program's author wishes to be passed on with the program is.

We have recently been contacted by Kingsway Computer Services with details of their 128 public domain library. Prices are extremely cheap, and there are plenty of disks crammed full of available programs.

For a free catalogue contact:

Kingsway Computer Services 140 Rushdale Road Sheffield S8 9QE Tel: (0742) 588429

#### 128 into Amiga will go

Late news just in indicates that a program is now available from FSSL that allows files to be transferred to and from the Commodore Amiga, Atari ST and Apple Macintosh to a C128D or C128 with 1571 disk drive. The package costs £59.95. Please note that this is a file transfer utility only - it does not mean that programs from the aforementioned machines can be used on your C128 or vice versa. The main use for such a utility would be for transferring wordprocessor text files.

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The Your Commodore Software Service makes available all of the programs from each issue on both cassette and disk at a price of £6.00 for disk and £4.00 for cassette. None of the documentation for the programs is supplied with the software since it is all available in the relevant magazine. Should you not have the magazine then back issues are available from the following address:

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#### The Disk

Programs on the disk will also be supplied as totally working versions, i.e. when possible we will not use Basic Loaders thus making use of the programs much easier. Unfortunately at the moment we cannot duplicate C16 and Plus/4 cassettes. However programs for these machines will be available on the disk.

What programs are available?

At the top of each article you will find a strap containing the article type, C64 Program etc. So that you can see which programs are available on which format, you will also find a couple of symbols after this strap. The symbols have the following meaning:



This symbol means that the program is available on cassette.



These programs are available on disk.

#### Please Note

Since the programs supplied on cassette are total working versions of the program, we do not put disk-only programs on tape. There is no sense in placing a program that expects to be reading from disk on to tape.

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1440 DATA 237,94,234,141,109 A8 ,234,173,110 1450 DATA 234,237,95,234,141 62 110,234,173 1460 DATA 110,234,16,11,169, 40 0,141,109 1470 DATA 234,141,110,234,76 2E ,174,227,169 1480 DATA 0,141,93,234,173,2 43 2.234.141 1490 DATA 92,234,14,92,234,4 7C 6,93,234 1500 DATA 14,92,234,46,93,23 9E 4,14,92 1510 DATA 234,46,93,234,173, **B3** 92,234,208 1520 DATA 3,206,93,234,206,9 DD 2.234.173 110.234.205.93.234 ØB 1530 DATA 48,22,208 1540 DATA 8,173,109,234,205, ED 92,234,144 1550 DATA 12,173,92,234,141, C1 109,234,173 1560 DATA 93,234,141,110,234 2C 173,104,234 1570 DATA 141,92,234,173,105 E5 234,141,93 1580 DATA 234,78,93,234,110, FD 92.234,78 1590 DATA 93,234,110,92,234, C1 173.92.234 1600 DATA 141,9,234,173,109, 6E 234.141.92 1610 DATA 234,173,110,234,14 F8 1.93.234.78 1620 DATA 93,234,110,92,234, DA 78,93,234 110,92,234,78,93,2 1630 DATA 9E 34.110.92 1640 DATA 234,173,92,234,145 24 10,234,96 1650 DATA 140,91,234,141,90. BC 234.162.0 1660 DATA 56,237,91,234,41,1 6B 27.201.64 176,10,74,240,24,1 31 1670 DATA 72.90.234 141,19,234,96,9,19 1680 DATA 65 2,201,255 240,11,56,106,162. F.7 1690 DATA 255.172.90 1700 DATA 234,141,19,234,96, 01 169.0.96 1710 DATA 173,76,234,44,76,2 CD 34.16.19 1720 DATA 173,10,234,24,105. 4F 2,205,22 1730 DATA 234,48,23,169,127, 9A 45,76,234 1740 DATA 141,76,234,173,10. A3 234.201.2 1750 DATA 16,8,169,128,13,76 5D 234.141 1760 DATA 76,234,173,76,234, 34 44,76,234 1770 DATA 112,18,173,9,234,2 A5 01.78,48 1780 DATA 26,169,64,13,76,23 4,141,76 8A 1790 DATA 234,76,116,228,173 **B3** 9 234 201 1800 DATA 3,16,8,169,191,45, BO 76.234 1810 DATA 141,76,234,174,9,2

1820 DATA 234,44,76,234,80,2 61 202,202 0B 1830 DATA 142,101,234,174,10 ,234,44,76 B1 1840 DATA 234,48,1,202,142,1 06,234,169 OF 1850 DATA 0,141,93,234,173,1 01,234,141 **B8** 1860 DATA 92,234,14,92,234,4 6,93,234 0C 1870 DATA 14,92,234,46,93,23 4,173,104 1880 DATA 234,141,94,234,173 69 ,105,234,141 1890 DATA 95,234,56,173,94,2 08 34,237,92 35 1900 DATA 234,141,94,234,173 95,234,237 1910 DATA 93,234,141,95,234, 67 173,94,234 1920 DATA 10,141,103,234,173 11 76,234,44 1930 DATA 76,234,80,9,173,10 56 3,234,56 E0 1940 DATA 233,12,141,103,234 169,0,141 42 1950 DATA 93,234,173,106,234 141,92,234 3C 1960 DATA 14,92,234,46,93,23 4,14,92 8D 1970 DATA 234,46,93,234,14,9 2,234,46 A7 1980 DATA 93,234,173,109,234 141,94,234 3B 1990 DATA 173,110,234,141,95 234,56,173 2000 DATA 94,234,237,92,234, 141,94,234 173,95,234,237,93, 33 2010 DATA 234,141,95 2020 DATA 234,173,94,234,141 73 ,108,234,173 2030 DATA 76,234,44.76,234.1 4B 6,1,96 2040 DATA 56,173,108,234,233 6C 7,141,108 44 2050 DATA 234,96,169,0,141,1 07,234,24 2060 DATA 173,106,234,109,10 7,234,141,18 234,169,0,141,102, 07 2070 DATA 234,24,173 2080 DATA 101,234,109,102,23 4,141,17,234 174,73,234,202,48, 87 2090 DATA 68,138,10 2100 DATA 168,173,17,234,217 224,233,208 2110 DATA 242,173,18,234,217 225,233,208 2120 DATA 234,206,73,234,189 77,234,72 2130 DATA 189,248,233,72,232 5B 236,73,234 2140 DATA 48,2,208,101,138,1 0,168,189 4F 2150 DATA 77,234,157,76,234, 189,248,233 2160 DATA 157,247,233,185,22 4,233,153,222 2170 DATA 233,185,225,233,15 C7 3,223,233,76 2180 DATA 117,229,174,17,234 A6 172,18,234 08 2190 DATA 32,204,230,165,250 133,252,165 2200 DATA 251,133,253,24,173 ,23,234,101 2210 DATA 252,133,252,173,24 72 234,101,253 2220 DATA 133,253,165,252,16 D3 6,253,32,37 2230 DATA 224,72,165,250,133 15 252,165,251 2240 DATA 133,253,24,173,4,2 FB 34,101,252

6A

34,173,76

#### C128 PROGRAM

| Basilia   |   | N 5/2    |   | All re |  |
|-----------|---|----------|---|--------|--|
| 19        | 2250 DATA 133,252,173,5,234,<br>101,253,133   | 9F       | 2690 DATA 248,233,165,252,16<br>6,253,32,27   | F4     | 3130 DATA 92,234,76,154,232,<br>189,77,234   |
| 96        | 2260 DATA 253,165,252,166,25                  | 75       | 2700 DATA 224,165,250,133,25                  | 61     | 3140 DATA 72,104,170,169,31.                 |
| D5        | 3,32,37,224<br>2270 DATA 72,174,73,234,104,   | 68       | 2,165,251,133<br>2710 DATA 253,24,173,23,234, | 75     | 32,3,224<br>3150 DATA 200,192,3,48,219,2     |
| E9        | 157,248,233<br>2280 DATA 104,157,77,234,138   | B7       | 101,252,133<br>2720 DATA 252,173,24,234,101   | 81     | 38,18,234                                    |
| GYM STATE | ,10,168,173                                   | 15,55    | ,253,133,253                                  |        | 3160 DATA 173,18,234,201,2,4<br>8,1,96       |
| l         | 2290 DATA 17,234,153,224,233<br>,173,18,234   | 37       | 2730 DATA 172,77,234,165,252<br>,166,253,32   | 39     | 3170 DATA 76,255,231,7,0,0,7                 |
| 1E        | 2300 DATA 153,225,233,238,73<br>,234,173,6    | 32       | 2740 DATA 27,224,162,0,232,2<br>36,73,234     | 70     | 3180 DATA 0,7,124,0,12,126,0                 |
| A5        | 2310 DATA 234,133,250,173,7,<br>234,133,251   | 46       | 2750 DATA 240,30,189,77,234,                  | 4F     | 3190 DATA 71,128,12,1,224,10                 |
| D4        | 2320 DATA 189,248,233,16,15,                  | 9 A      | 157,76,234<br>2760 DATA 189,248,233,157,24    | 5F     | 8.0,112<br>3200 DATA 108,0,0,92,0,0,92,      |
| 4F        | 24,173,220<br>2330 DATA 233,101,250,133,25    | A1       | 7,233,138,10<br>2770 DATA 168,185,224,233,15  | 98     | 3<br>3210 DATA 240,92,1,240,12,3,            |
| 90596     | 0,173,221,233<br>2340 DATA 101,251,133,251,16 |          | 3,222,233,185<br>2780 DATA 225,233,153,223,23 | 2F     | 240,12<br>3220 DATA 15,16,12,60,0,6,11       |
| l         | 9,0,133,253<br>2350 DATA 189,77,234,133,252   | 3550     | 3,76,93,231<br>2790 DATA 206,73,234,76,9,23   | BØ     | 2,0  |
|           | ,160,3,6                                      |          | 1,169,25                                      | 33555  | 3230 DATA 6,0,0,128,64,32,16                 |
| l         | 2360 DATA 252,38,253,136,16,<br>249,24,165    | 26       | 2800 DATA 133,250,169,234,13<br>3,251,173,222 | 1D     | 3240 DATA 4,2,1,127,191,223,<br>239,247      |
| A0        | 2370 DATA 252,101,250,133,25<br>0,165,253,101 | 74       | 2810 DATA 233,133,252,173,22<br>3,233,133,253 | 1F     | 3250 DATA 251,253,254,169,25                 |
| F8        | 2380 DATA 251,133,251,169,25<br>,133,252,169  | DD       | 2820 DATA 173,222,233,141,92<br>,234,173,223  | F5     | 3260 DATA 234,133,253,173,76<br>,234,44,76   |
| 4D        | 2390 DATA 234,133,253,173,10                  | EB       | 2830 DATA 233,141,93,234,6,2                  | 57     | 3270 DATA 234,112,11,169,180                 |
| 1E        | 7,234,10,109<br>2400 DATA 107,234,109,102,23  | ØC.      | 52,38,253<br>2840 DATA 6,252,38,253,6,252     | 61     | ,133,250,169<br>3280 DATA 232,133,251,76,23, |
| AD        | 4,10,10,10<br>2410 DATA 24,101,252,133,252    | 90       | .38,253<br>2850 DATA 6,252,38,253,24,17       | B9     | 233,169,204<br>3290 DATA 133,250,169,232,13  |
| D6        | ,144,2,230<br>2420 DATA 253,165,250,166,25    | 20000    | 3,6,234<br>2860 DATA 101,252,133,252,17       | 35     | 3,251,169,0<br>3300 DATA 141,107,234,173,10  |
| V210-685  | 1,32,45,224<br>2430 DATA 160,0,169,31,32,15   | 1        | 3,7,234,101                                   | 27.5   | 7,234,141,18                                 |
| l         | ,224,145                                      | 0.000    | 2870 DATA 253,133,253,169,5,<br>141,17,234    | 19     | 3310 DATA 234,173,76,234,44,<br>76,234,48    |
| 105555    | 2440 DATA 252,200,192,8,48,2<br>44,238,102    | 39       | 2880 DATA 160,0,165,252,166,<br>253,32,45     | СВ     | 3320 DATA 9,56,169,7,237,107                 |
|           | 2450 DATA 234,173,102,234,20<br>1,3,16,3      | 60       | 2890 DATA 224,177,250,170,16<br>9,31,32,3     | ØD     | 3330 DATA 18,234,24,173,107,<br>234,109,108  |
| СЗ        | 2460 DATA 76,71,229,238,107,<br>234,173,107   | 03       | 2900 DATA 224,200,192,8,48,2                  | 6E     | 3340 DATA 234,201,8,48,3,24,<br>105,16       |
| 49        | 2470 DATA 234,201,2,16,3,76,<br>56,229        | FЗ       | 43,169,8<br>2910 DATA 24,101,250,133,250      | DA.    | 3350 DATA 141,92,234,173,18,                 |
| 6C        | 2480 DATA 96,162,0,160,0,173                  | 88       | ,144,2,230<br>2920 DATA 251,169,16,24,101,    | 56     | 234,10,109<br>3360 DATA 18,234,141,93,234,   |
| 43        | ,74,234<br>2490 DATA 41,4,240,15,173,74       | 2E       | 252,133,252<br>2930 DATA 144,2,230,253,206,   | 00     | 168,177,250<br>3370 DATA 41,240,74,74,74,74  |
| 58        | ,234,41<br>2500 DATA 8,240,2,152,96,169       |          | 17,234,16<br>2940 DATA 207,169,0,141,18,2     | 4F     | ,141,89<br>3380 DATA 234,177,250,41,15,      |
| B0        | ,1,141<br>2510 DATA 19,234,96,169,255,        | 16200    | 34,173,18<br>2950 DATA 234,10,109,18,234,     | 95     | 141,75,234<br>3390 DATA 172,93,234,200,173   |
| 55460     | 170,141,19<br>2520 DATA 234,96,162,0,160,0    |          | 141,107,234                                   | 05     | .89,234,201<br>3400 DATA 8,48,4,56,233,8,20  |
|           | ,173,74                                       |          | 2960 DATA 109,107,234,168,19<br>0,224,233,185 |        | 0,170  |
| ACC-34400 | 2530 DATA 234,41,1,240,16,17 3,74,234         | 9000000  | 2970 DATA 225,233,168,32,204<br>,230,165.250  | 2000   | 3410 DATA 177,250,61,228,232,72,173,13       |
| 78        | 2540 DATA 41,2,240,2,152,96,<br>169,255       | EE       | 2980 DATA 133,252,165,251,13<br>3,253,24,173  |        | 3420 DATA 234,240,4,104,169,<br>0,72,24      |
| 31        | 2550 DATA 170,141,19.234,96,<br>169,1,141     | 4A       | 2990 DATA 4,234,101,250,133,<br>250,173,5     | 46     | 3430 DATA 173,89,234,109,103,234,141,17      |
| AA        | 2560 DATA 19,234,96,169,0,13<br>3,251,152     | FE       | 3000 DATA 234,101,251,133,25<br>1,165,250,166 | E7     |  |
| FF        | 2570 DATA 10,10,133,250,6,25                  | 6F       | 3010 DATA 251,32,45,224,160,                  |        | A STANSARAL W                                |
| FB        | 0,38,251<br>2580 DATA 6,250,38,251,165,2      | ØC.      | 0,152,24<br>3020 DATA 109,107,234,170,17      |        |  |
| BE        | 50,141,94<br>2590 DATA 234,165,251,141,95     | 42       | 3,100,234,208<br>3030 DATA 23,173,223,233,240 | EA     | 3450 DATA 17,234,201,8,48,18                 |
| В3        | ,234.6,250<br>2600 DATA 38,251,6,250,38,25    |          | ,9,189,248<br>3040 DATA 233,9,128,72,76,93    |        | ,56,233<br>3460 DATA 8,141,17,234,24,17      |
|           | 1,24,173<br>2610 DATA 94,234,101,250,133      | -000     | ,232,189<br>3050 DATA 248,233,41,127,72,      | 200000 | 3,94,234<br>3470 DATA 105,8,141,94,234,7     |
|           | ,250,173,95                                   |          | 76,93,232                                     | 300000 | 6,144,233                                    |
| ) teeded  | 2620 DATA 234,101,251,133,25<br>1,138,24,101  | 55507434 | 3060 DATA 189,248,233,72,104<br>,170,169,31   |        | 3480 DATA 172,94,234,174,17,<br>234,104,208  |
| 019301    | 2630 DATA 250,133,250,144,2,<br>230,251,96    |          | 3070 DATA 32,3,224,200,192,3<br>,48,206       | 77     | 32,76,191                                    |
| 3C        | 2640 DATA 173,73,234,201,7,4<br>8,119,174     | 0B       | 3080 DATA 24,173,23,234,101,<br>252,133,252   | 1B     | 3500 DATA 233,177,252,29,228<br>,232,145,252 |
| 62        | 2650 DATA 224,233,172,225,23<br>3,32,204,230  | 02       | 3090 DATA 173,24,234,101,253                  | F1     | 3510 DATA 238,89,234,173,89,<br>234,205,75   |
| 4F        | 2660 DATA 165,250,133,252,16                  | 2C       | ,133,253,165<br>3100 DATA 252,166,253,32,45,  | 67     | 3520 DATA 234,48,149,240,147                 |
| 81        | 5,251,133,253<br>2670 DATA 24,173,4,234,101,2 | EA       | 224,160,0<br>3110 DATA 152,24,109,107,234     | D5     | ,238,107,234<br>3530 DATA 173,107,234,201,8, |
| D7        | 52,133,252<br>2680 DATA 173,5,234,101,253,    | DE       | ,170,173,100<br>3120 DATA 234,208,10,173,92,  | AB     | 48,1,96<br>3540 DATA 76,28,233,0,16,244      |
|           | 133,253,172                                   | 1        | 234,72,238                                    | Ų.,    | .0   |

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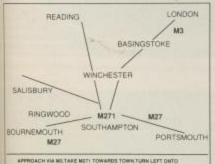


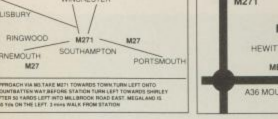
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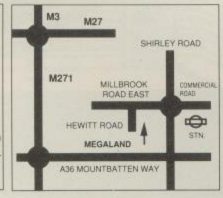
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# PROJECT FIRESTART

here seems to be a whole new type of game springing up, games that tell stories but are definitely not adventures in the traditional sense. One such title is *Project Firestart* from Electronic Arts, written by the same team that gave you *Arcticfox* and *Skyfox* II.

Horror is the theme behind the plot, coupled with a setting in outer space. Prometheus is a research ship sponsored by the Space Science Foundation. The experiments conducted on this ship involved genetic manipulation with the aim of producing a form of cheap labourer for various mining organisations. The problem is that the S.S.F. has lost contact with the Prometheus. Something seems to have gone astray and, as their chief troubleshooter, it's up to you to see if you can find out what's gone wrong and restore some sort of order to the mission.

The game is presented as a sort of film. Thus, while you are walking round the ship, exploring, the game will cut to close-ups of various items that it feels are significant. These are usually dead bodies, accompanied by a liberal helping of tomato sauce. Whatever the problem is, it certainly has a violent streak to it.

To keep you in touch with the plot, the scene will also fade to show you what's happening elsewhere on the ship. These scenes are usually connected with a failure in the cryogenic systems – bodies waking up in coffins, and then getting ripped limb from limb a few minutes later.

The ship is presented in a mixture of 2 and 3-D views. As you move close to anything important to the plot, a text window at the bottom of the screen gives you the option to carry out simple commands; pick up an object, turn something on, open a door and so on. This manipulation of objects is crucial to the game, although it will be some time before you have much idea of what's going on.

Hindering your progress are a series of diminutive, but angry, green monsters that appear not to have your best interests at heart. They can be zapped with your laser, but this only has limited power, so you'll need to discover where the weapons are stored. I found this the weakest part of the game, for the simple reason that you often get killed without being able to do anything in self-defence. For example, at one point the story cut to another part of the ship, and when it returned, I was surprised to find several monsters mauling my body! The monsters are best killed at long range – they drain too much of your energy when they touch you, and two ganging up on you with no warning is invariably fatal.

That apart though, Project Firestart is an interesting

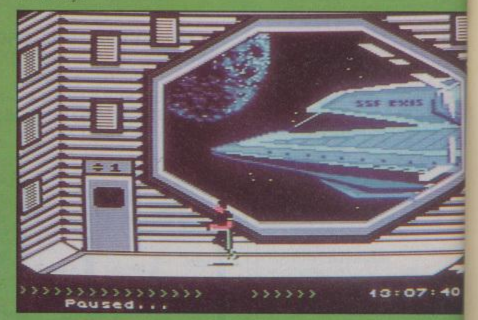


idea, generally well presented. It comes on four sides of disk, so there is a lot of game for your money, even if you do have to wait a long time for new locations to load. The graphics are reasonable, although a bit more description in the text would have added considerably to the atmosphere.

Sound is a mixture of effects and tunes – the program always lets you know when the baddies are approaching! It takes some time to get properly into the game, but it's certainly worthwhile persevering.

#### Touchline:

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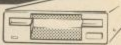
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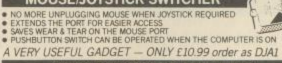
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# Mailbag

#### Your chance to air your views in Your Commodore

aving very recently acquired an Oceanic 118N, I was particularly interested to read Norman Doyle's articles in various editions of Your Commodore. A comment made in that article has me a little worried. This concerns the remarks made about flippy disks in the paragraphs on the Commodore 1570/71. I wonder if the friction damage caused by turning disks over to use 'side 2' is a problem with the drives—could it be harmful to my OC-118N. If so then there is no economy in buying double sided disks.

I would be grateful for your comments on this.

F D A Rocha, London

Norman Doyle in the June '88 issue of Your Commodore most interesting. With reference to his comments on the 1551:

I have Commodore models C64 with 1541 Disk Drive and a Plus/4 with 1551 Disk Drive. Both the Plus/ 4 and C16 will accept either type of disk drive since they are fitted with the usual 6 - pin DIN sockets for serial daisy chaining of peripherals and a User Port having a 2×25 contacts interface. This User Port is NOT the same as that of the C64. The 1551 drive has a fitted data transfer lead which terminates in a custom made cartridge to fit into the User Port. This cartridge has a 'through' connection in which to daisychain other cartridges, although I have never seen or heard of any. Obviously more 1551s could be used, but I merely plug the 1541 into the alternative serial socket when I need two drives running. Visually and physically the 1551 is similar to the 1541 except there is no provision for daisychaining a 6 pin DIN-connected printer, but this is unnecessary in view of the facility being provided on the Plus/4 and C16. The 'latch' is of the 'turn down tab' similar to the Excelerator and Blue Chip drives.

Performance comparison was carried out by entering a 34 block (actually 8,515 bytes) data-storage program from the 1551 drive into the Plus/4. A timing program – see belowwas entered into the C64 and used to measure the time for the Plus/4 to load the 34 block program. Loading time was consistently nine seconds flat. The disk was then transferred to the 1541 for loading into the C64 and the timing program entered into the Plus/4. The tests were repeated on the 1541 and loading took 23 seconds. Using these figures: 1551 transfers at 9460 baud compared with 1541 transferring at 3702 baud.

This clearly indicates an improvement of nearly 250% when loading program files via the 1551. Speeds may well differ on other disk operations or filing systems.

The Commodore 1551 disk was distributed in some quantity, but rarely, if ever, advertised. I bought mine from Green's in Nottingham's branch of Debenhams late in 1986 for about £159. They had several dozen for sale at the time. The odd one has been offered in FOR SALE columns of various publications.

Although games are not my forte one must accept that their wide spread appeal, especially to the younger members of society, generates the need for advertising, and is a necessary source of income for journals and magazines. Notwithstanding I would suggest that the more mature enthusiasts will continue to subscribe

for many years if more articles in similar vein to Mr. Doyle's are forthcoming.

\* 1 rem time program

2 TI\$ = "000000"

3 GETA\$: IFA\$ = ""THEN 3

4 PRINT TI\$: rem prints time when

5 RUN: rem any key pressed Michael Stock, Nottingham

made a mistake! I sold my 1541 and bought an excelerator!
Oh, don't get me wrong, it looks good, sounded good and loaded all my games, until I tried to load *Defender of the Crown*. Then the cursing began, crash after crash after crash. Instinct told me that the Excelerator was at fault because the game had always loaded on my 1541 with no aggro.

I rang Evesham Micros to explain the problems and was informed that, "Yes, Defender of the Crown would not load on the Excelerator drive" - for a moment I was lost for words! The dry voice on the phone then added: "the same applies to Flying Shark, they are the only two".

Apparently, Evesham have had to give away at least one Amiga computer because of *Defender of the Crown*, Although the manager quickly pointed out how big hearted they had been because the game did tend to mis-load occasionally, even on the 1541. He went on to suggest the fault lay with the software company, saying that they were at a loss as to the reason for this.

I then stated that I was very unhappy with the situation and was told that if I sent my copy of Defender to them (Evesham) they would reconfigure the software to run on the Excelerator. The chap did explain that the Excelerator could not be made totally compatible with the Commodore because copyright laws would be infringed.

Alan Piela, Chingford, Essex

ollowing Norman Doyle's article on disk drives in the February issue, the letters have been flooding in. Now's your chance to set a few things straight.

Using the reverse side of a disk known affectionately as a 'Flippy' disk, is an established practise, born out of the need to cut costs. Now that floppy disks are cheaply available to the general public, the drawbacks become more obvious:

Because the disk is made to spin backwards when you turn it over to use the other side, the increased friction (you can hear the difference) must reduce the rotation speed, but so slightly as not to affect a healthy drive. The main drawback with flippys, is that spinning them backwards releases all the dust conveniently trapped inside the disk's outer sleeve. Although this is not a major menace, it tends to make the flippy side less reliable. I only use flippys for archival

storage, just to save space in my disk box.

The question of drive compatibility has reared its ugly head once or twice already. It's all down to interpretation: if a manufacturer claims his product is 'Commodore compatible', it should be just that! There's no way anyone can make a truly compatible drive, that would involve replicating much that is protected by copyright laws! Competition, however, can't be a bad thing in this case, the customer will benefit from having a wider choice, after all! Bear in mind also, Commodore's history of incompatibility! The 1541 was not totally compatible with the older 1540 drive, the new 1541C is definitely not compatible with the 1541. Even C64's themselves have undergone design changes that have caused compatibility problems! You can't stop progress though, and as long as the software publishers keep abreast of these new developments, everybody

should be happy!

Evesham Micros, distributor for the Excelerator drive, ended up giving away two Amigas, and their offer of a conversion job on your unloadable games still stands. They are quick to point out that that Defender Of The Crown originally would load on the 1541C. The situation was reversed when the game was modified! Evesham also point out that the Excelerator loads more games than Commodore's own 1541C! Ya pays ya money and ya takes ya choice!

Owing to the lack of popularity of the Plus/4 and C16 computers, Commodore decided to abandon the 1551 drive some time ago. Pity!

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B A E A K

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Though the Commodore 64 is one of the world's most popular microcomputers, it can be very difficult to find specific information about your particular machine.

At the Your Commodore office we receive literally hundreds of letters from you, our readers, on a wide range of subjects ranging from the simple 'Can you give me the telephone number for...', to the more complex 'I'm trying to write a program that uses a split screen. How do I do it?'

Unfortunately, the volume of mail received has become so great that it is impossible to answer every letter and still manage to publish a magazine each month.

For this reason we have felt it necessary to produce a number of guidelines for getting information from us:

1) We cannot guarantee to answer every-letter sent to the magazine. Should it become apparent that a number of readers are suffering from the same problem, then we will reply to the letter via the Letters page.

2) A new helpline has been set up. This will be open for your queries on

Tuesday and Thursday afternoons between 2.00pm and 4.00pm. We will not be able to deal with our telephone queries at any other time. If our technical adviser is not available when you ring, then a message will be taken.

3) If you are having problems with one of our listings, can you please let us know in writing. This will enable us to see if a number of people are having the same problem. When a common problem becomes apparent with a program, then a correction sheet will be issued. Enclose a self-addressed, stamped envelope and we will send you a copy of the correction sheet as soon as it is available.

We are sorry that it has become necessary to instigate these rules. However, we are sure that you will agree with us that the more time that we can spend making *Your Commodore* the most informative magazine around, the better.

For program queries write to:
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#### Oops!

Unfortunately, in the July issue, we missed part of the listing for the Windows Demo program. The missing lines are reprinted here.

790 A=ASC(AS) 800 IFA=138THENSYSUP:GOTO740 F1 810 IFA=134THENSYSDOWN: GDTC7 40 18 820 IFA-139THENSYSLEFT: GOTO7 40 830 IFA=135THENSYSRIGHT: GOTO 740 840 RETURN 850 REM DA PRINT DISK DIRECT DRY 870 REM E6 880 CPEN2, 8, 15: Z=0: P=1: PRINT #2 3F 890 OPEN1,8,0,"\$0" 43 900 GET#1, AS, ES 05 910 GET#1, AS, BS 37 920 GET#1, AS, ES 88 930 C-0 28 940 IF AS<> "" THEN C=ASC(AS) 950 IF BS<> "" THEN C=C+ASC(E





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